DOCUMENT RESUME

ED 456 872 JC 010 599

TITLE Articulation Report for the Florida Community College

System: Data for Fall 1996, Fall 1997, and Fall 1998.

INSTITUTION Florida State Dept. of Education, Tallahassee. Div. of

Community Colleges.

PUB DATE 2001-04-00

NOTE 234p.

PUB TYPE Numerical/Quantitative Data (110)

EDRS PRICE MF01/PC10 Plus Postage.

DESCRIPTORS Academic Achievement; *Articulation (Education); *College

Transfer Students; *Community Colleges; Higher Education; Institutional Characteristics; Student Characteristics;

*Transfer Rates (College)

IDENTIFIERS *Florida Community College system; *State University System

of Florida

ABSTRACT

This articulation report from the Florida Community College System provides headcount statistics for those undergraduate students in Florida's State University System (SUS) who, prior to enrolling in their respective universities, were enrolled in Florida's 28 public community colleges. Tables 1, 2, and 3 display by gender, race, and age, respectively, the frequencies of headcount enrollments of undergraduate students attending the SUS in the fall term where the college of last attendance was a Florida community college. Table 4 shows students in the fall terms classified by date of entry into their respective university. Table 5 shows students classified by number of semester hours transferred to the particular university. Tables 7 and 8 show the distribution of students by the university at which they registered in the fall 1996-98 terms and the community college from which they transferred. Table 9 shows that most community college students earned a grade point average (GPA) of 2.5 or higher while enrolled in the SUS. Tables 10-13 display students transferring both prior to and after earning 60 semester hours. Table 14 shows the number of students enrolled in each major field of study. Finally, Table 15 reflects the full 1996-97 year GPA performance of community college students with an associate in arts degree versus native university students. Appended are lists of community college presidents, independent colleges and universities of Florida articulation officers, community college articulation officers, university presidents, and university articulation officers. (EMH)



ARTICULATION REPORT

FLORIDA COMMUNITY COLLEGE SYSTEM REPORT FOR THE

Data for Fall 1996, Fall 1997, and Fall 1998

April 2001

PERMISSION TO REPRODUCE AND DISSEMINATE THIS MATERIAL HAS BEEN GRANTED BY

M, Barley

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

CO

BEST COPY AVAILABLE

EDUCATIONAL RESOURCES INFORMATION This document has been reproduced as received from the person or organization

CENTER (ERIC)

originating it.

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement

FLORIDA COMMUNITY COLLEGE SYSTEM REPORT FOR THE

ARTICULATION REPORT

Department of Education
Division of Community Colleges
April 2001



Table of Contents

List of Tables	>
Articulation in Floridav	
Articulation Report	\vdash
Tables	\sim
Appendix A: Community College Presidents	4
Appendix B: Independent Colleges and Universities of Florida Articulation Officers 105	\sim
Appendix C: Community College Articulation Officers	_
Appendix D: University Presidents	6
Appendix E: University Articulation Officers	0





List of Tables

Table		Page
	Florida Community College Transfer Students Attending Florida Public Universities in the Fall Classified By Gender and University	3
2	Florida Community College Transfer Students Attending Florida Public Universities in the Fall Classified By Race and University	4.
3	Florida Community College Transfer Students Attending Florida Public Universities in the Fall Classified By Age and By University	5
4	Florida Community College Transfer Students Attending Florida Public Universities in the Fall Classified By Date of Entry into the University	7
5	Florida Community College Transfer Students Attending Florida Public Universities Classified By Semester Hours of Credit Transferred and University	% ::
9	Florida Community College Transfer Students Attending Florida Public Universities Classified By Cumulative Semester Hours of Credit Earned	.11
7	Florida Community College Transfer Students Attending Florida Public Universities Classified By Community College of Origin and University (Column Percents)	14
∞ .	Florida Community College Transfer Students Attending Florida Public Universities Classified By Community College of Origin and University (Row Percents)	.17



CO

-

Table	Page
6	Florida Community College Transfer Students Attending Florida Public Universities Classified By Cumulative Grade-Point Average Earned at the University
01	Comparison of Cumulative Grade-Point Averages Attained in Universities of Students Transferring Prior to Earning 60 Semester Hours and Students Transferring After Earning 60 Semester Hours or More
11	Comparison of Cumulative Grade-Point Averages Attained in Universities of Students Transferring Prior to Earning 60 Semester Hours and Students Transferring After Earning 60 Semester Hours or More (University Aggregate)
12	Mean Cumulative Grade-Point Averages and Standard Deviations Attained in Universities By Community College Transfer Students Attending Florida Public Universities in the Fall (By University)47
13	Mean Cumulative Grade-Point Averages and Standard Deviations Attained in Universities By Community College Transfer Students Attending Florida Public Universities in the Fall (University Aggregate)59
14	Florida Community College Transfer Students Attending Florida Public Universities in the Fall Classified By Major and University
15	Review Level I Data Display92



ERIC

Articulation in Florida

Articulation is the means by which schools, colleges, and universities coordinate their programs and services to facilitate the movement of students through the educational system. Articulation is especially critical to the success of Florida's postsecondary education system, which is based on the two-plus-two concept, of the first two years of undergraduate work in a community college and the final two in a university. Florida is considered a leader in the nation in developing highly effective articulation at the state and local levels between and among institutions and sectors. In 1957, a report entitled "The Community Junior College in Florida's Future" was approved by the State Board of Education. The report outlined the orderly development of a statewide system of community colleges, clearly designating these institutions as the entry point for students beginning their postsecondary education. Before 1957, Florida had three universities and four community colleges. The General Education Agreement guaranteed the transfer of all general education credits from a public community college to a state university. This agreement also prohibited the universities from requiring any additional general education courses if a student had completed a general education program at a community college. During the rapid growth that followed, four universities were opened without a lower division and the other five had severe limitations placed on lower-level enrollments (hence, the two-plus-two system). Between 1957 and 1972, twenty-four new community colleges were opened, bringing the total to twenty-eight. This expansion of the postsecondary systems spurred the development of a new articulation agreement. From this foundation, a number of other programs, systems, and activities have emerged, which serve to enhance the two-plus-two articulation system. This includes programs such as: common college and high school transcripts, dual enrollment programs, the designation of articulation officers at both the public community college and state university levels, the College Level Academic and a host of other activities. These enhancements reflect Florida's public educational institutions commitment toward the equitable Skills Program, computerized academic advisement systems, program reviews, common course numbering, common prerequisites, treatment of transfer students and to the success of the two-plus-two system

ERIC*

Articulation Report

This Articulation Report presents descriptive headcount statistics for those undergraduate students in Florida's State University System (SUS) who, prior to enrolling in their respective universities, were enrolled in one of Florida's twenty-eight public community

colleges to the universities. That agreement also encourages the SUS and the Division of Community Colleges (DCC) to cooperatively conduct longitudinal research on community college transfer students. It is in this spirit that the Articulation Report has The Articulation Agreement, Rule 6A-10.024, Florida Administrative Code, facilitates the transfer of students from community been produced by the DCC since 1973. In 1974, the SUS established the Student Data Course File, which contains records of all students enrolled in the universities.

Sufficient information is provided for the reader to compare groups that are of interest. Only brief comments will be made on the data contained in the various tables. Note that beginning in the Fall 1997 data for Florida Gulf Coast University are displayed. Tables 1, 2, and 3 display by gender, race, and age respectively, the frequencies of headcount enrollments of undergraduate students attending the SUS in the Fall term where the college of last attendance was a Florida community college.

Table 4 shows students in the Fall terms classified by date of entry into there respective university.

Table 5 shows students classified by number of semester hours transferred the particular university.

Tables 7 and 8 show the distribution of students by the university at which they registered in the Fall 1996-98 terms and the community college from which they transferred. Percentages in Table 7 are for percent of transfers TO that university (columns) whereas in Table 8 the percentages are for transfers FROM that community college (rows). For example: In the Fall of 1998, 33% of the community college transfers TO the Florida State University were from Tallahassee Community College. As compared to Table 8 showing that of the students who transferred FROM Tallahassee Community College into the SUS 82% of them transferred to the Florida State University. Table 8 indicates that the largest percentage of students who transfer from a community college tend to enroll in the nearest university. Table 9 shows that most community college transfer students earned a grade-point average (GPA) of 2.50 or higher while enrolled in the SUS. GPA is based on a 4.0 system that is calculated by dividing grade points earned by semester hours attempted

earning 60 semester hours and students transferring after earning 60 semester hours or more. Because cumulative GPA refers only to academic course work at a particular institution, the cumulative GPA shown in Table 10 does not include the grades earned at the Table 10 displays two types of former community college students enrolled in the 1996-98 Fall terms: students transferring prior to shows SUS totals for the same cohort by Community College for 1996-98 Fall terms. Those students who have no transfer hours but do have an AA or AS for the highest degree granted from a Florida Community College have been moved to the greater than 60 hours community college. Data for previous years are not shown, but are available in prior editions of the Articulation Report. Table 11 category in Tables 11 and 12.

Tables 12 and 13 present the same data as Tables 10 and 11 except that each N (enrollment) represents the total from a particular community college. Table 14 shows the number of students enrolled in each major field of study for each university and for the system during the 1996-98 Fall terms. Each major field of study is divided into two subgroups: students earning a GPA of 2.00 or higher and students earning a GPA lower than 2.00. Mean GPA for each group is reported in the final column. Table 15 reflects the full 1996-97 year (Summer 96, Fall 96, and Spring 97 terms) GPA performance of community college students with an associate in arts degree versus native university students classified as upper division. Table 15 represents a SUS summary. As such, students are classified in slightly different major categories than in Table 14. This may cause difficulty in making cross comparisons



FLORIDA COMMUNITY COLLEGES		FLORIDA COMMUNITY COLLEGE TRANSFER IN THE FALL CLASSI	TUNITY COLI	TAE COLLEGE TRANSFER STUDE IN THE FALL CLASSIFIED		1 S ATTENI GENDER		FLORIDA PUBLIC UNIVERSITY	: UNIVERSITIES	TES	CCART001 04/05/01 8:16 AM
	FAMU N %.	FAU N &	FGUC N %	FIU &	FSU N %	UCF . N %	UF N	UNF	USF % N	UWF 8 N· 8	SUS .
FALL 1998 FEMALE MALE UNCLASSIFIED	598 57.5 442 42.5 0 0.0	5 4707 63.5 5 2702 36.5 0 0 0.0	627 70.1 268 29.9 0 0.0	5473 56.9 4144 43.1 0 0.0	5583 56.2 4355 43.8 0 0.0	7790 57.3 5799 42.7 0 0.0	3102 4 3741 5	5.3 2731 6 4.7 1810 3	60.1 5750 5 39.9 3908 4 0.0 0	59.5 1660 59.8 40.5 1114 40.2 0.0 0 0.0	.8 38021 57.3 .2 28283 42.7 .0 0 0.0
TOTAL	1040	7409	895	9617	9938	13589	6843	4541	9658	2774	66304
FALL 1997 FEMALE MALE INCL & SCIFTED	561 55.2 456 44.8	2 4493 62.9 8 2654 37.1	341 71.0	5646 56.9 4274 43.1	5414 55.6 4319 44.4	7570 56.2	2997 43.9 3837 56.1	2673	59.8 6159 5 40.2 4218 4	59.4 1700 59.5 40.6 1159 40.5	5 28745 43.4
ONCERNS IF IED					0.0		-	>	>	>	o
TOTAL	1017	7147	480	9920	9733	13460	6834	4472	10377	2859	66299
FALL 1996 FEMALE	607 53.	2 4319 62.2			5449	7371	2869 4		9.4 6747	5 1811	37529 56
MALE UNCLASSIFIED	533 46.8 0 0.0	8 2628 37.8 0 0 0.0		4278 42.4 0 0.0	4449 44.9 0 0.0	5899 44.5 0 0.0	3666 5	6.1 1747 4 0.0 0	0.6 4586 0.0 0	40.5 1232 40.5 0.0 0 0.0	.5 29018 43.6 0 0 0.0
TOTAL	1140	6947	0	10081	8686	13270	6535	4300	11333	3043	66547

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES



Matina Cambuniy Califee System
Talinistan Id Cal

Report
Articulation F
ď

PAMO	FLORIDA COMMUNITY COLLEGES		FLORI	FLORIDA COMMUNITY COLL IN TH	MONITA	Y COLL IN TH	ы Б	EGE TRANSFER E FALL CLASSI	н.	TABLE S STUDENTS FIED BY 1	2 S ATTE RACE	2 ATTENDING FLORIDA RACE AND UNIVERSITY	FLOF NIVEF	XIDA F SITY	PUBLIC		UNIVERSITIE	TES			11	CART002 11/08/00 2:37 PM
TABLE STATES AND THE COLOR OF T					FGC	% 30 8	FIU	1	FSU	940	UCF	1	N	940	UNF		ľØ	1	UWF	T .	SUS	1
1040 7409 895 9617 9938 13589 6843 4541 9658 2774 66304 1040 7409 7409 895 9617 9938 13589 6843 4541 9658 2774 66304 1040 7409 740 714 711 711 711 711 712	16 Z U H	22,300	Т. 4	14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 4 18 68 767 767	2.2 2.0 2.0 7.6 85.7 8.1	9 4 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	927 245 240 580 53	00100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0120000	4 4 6 0 9 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	W 0 4 8 0 4 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8.00 % % % % % % % % % % % % % % % % % %	752 4434 7777 109	7. 00. 10. 11.	3 7 2	7.17.00	708 33 254 010 125 20	0.00.7
TAN 734 72.2 991 13.9 15 3.1 1589 16.0 850 8.7 976 7.3 263 3.8 397 8.9 770 7.4 217 7.6 6802 10 TAN 734 72.2 991 13.9 15 3.1 1589 16.0 850 8.7 976 7.3 263 3.8 397 8.9 770 7.4 217 7.6 6802 10 Z1 2.1 2.2 8 6.0 1 3.2 2.5 36 2.3 30 2.2 4.9 2.8 6.0 1416 10.5 563 8.2 173 3.9 810 7.8 89 3.1 10133 15 Z1 2.1 2.2 8 6.9 407 84.8 213.1 21.5 7972 81.9 10111 75.1 5520 80.8 3663 81.9 8092 78.1 2.9 292 83.7 45286 68 EN 7 0.0 0 0.0 0 0.0 6 1.2 0 0.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TOTAL	1040	4		895		61		93	,	358		84		54		65		77		630	
TAN 0 0.0 46 0.6 3 0.6 6 0.1 52 0.5 80 0.6 36 0.5 21 0.5 53 0.5 34 1.2 331 0.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	199	4 72	6	13.	15	٣ ا	158	ي ا	0.5	1			۷ (σ		770		-		6	0
EN 7 0.7 210 2.9 1 2 2.5 2.5 2 2 3.0 2.9 4.9 4.9 4.2 173 3.9 8 10 4.5 2.1 1 3 3.9 8 10 1 4.5 10.0 3.1 1 1.0 1 3.1 5.1 5.2 5.0 8 1.9 89 1.0 1.3 1.5 1.0 1.3 1.5 1.0 1.3 1.5 1.0 1.3 1.5 1.0 1.0 1.3 1.5 1.0 1.0 1.3 1.5 1.0 1.0 1.3 1.5 1.0 1.0 1.3 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		. 0 0	, (0	က <u>င</u> ်	900			223		- ω ι		mo		100	, 10, 1	1 വ -		100		33	00
216 21.2 4782 66.9 407 84.8 2131 21.5 7972 81.9 10111 75.1 5520 80.8 3663 81.9 8092 78.0 2392 83.7 45286 68 EN 7 0.7 210 2.9 1 0.2 363 3.7 47 0.5 224 1.7 140 2.0 18 0.4 117 1.1 7 0.2 1134 1 1017 7147 480 9920 9733 13460 6834 4472 10377 2859 66299 1018 0.4 17 1.1 1.1 253 8.3 6595 9 1019 0.0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0 0 0	AS IAN HISPANIC	4 m	7 co	12.	36	7.5	552		588 588	20.	141	÷.0	200	4 ∞	173	ა. ი. დ.	> г		T 7	3.4	251	വ
1017 7147 480 9920 9733 13460 6834 4472 10377 2859 66299 66299 1280 70.8 880 12.7 0 1515 15.0 814 8.2 889 6.7 254 3.9 379 8.8 804 7.1 253 8.3 6595 9. 1291 1 0.1 56 0.8 0 10.1 40 0.4 61 0.5 28 3.9 185 4.3 436 3.8 117 3.8 2431 3.4 120 2.4 231 3.3 0 240 2.4 632 4.8 258 3.9 185 4.3 436 3.8 117 3.8 2431 3.5 120 2.4 231 3.5 820 22.3 8200 82.8 10164 76.6 5295 81.0 3541 82.3 9060 79.9 2554 83.9 46102 69. 120 2.2 2.6 0 2.3 6.0 0 0.0 0.0 0.0 0.0 0.0 16 0.2 0.0 0.2 3 0.2 0 0.0 41 0. 1140 6947 0 10081 9898 13270 6535 735 740 1133 3043 66547	WHITE NON-RES. ALIEN UNCLASSIFIED	700	2 2	66. 0.	407 1 6	84.8 0.2 1.2	213 36	 	972 47 0	<i>o</i> . v. o.	011 22	. i o	122	0 70 0	663 18 0	1.9 0.0	о I о		რ ტ	m 0 0	528 113 9	9 7 9
HAN 1 0.1 56 0.8 0 . 1515 15.0 814 8.2 889 6.7 254 3.9 379 8.8 804 7.1 253 8.3 6595 9. 27 2.4 231 3.3 0 . 305 240 2.4 632 4.8 258 3.9 185 4.3 436 3.8 117 3.8 2431 3.3 46 4.0 808 11.6 0 . 5632 55.9 564 5.7 1292 9.7 573 8.8 151 3.5 855 7.5 78 78 2.6 9999 15. 248 21.8 4790 69.0 0 . 2250 22.3 8200 82.8 10164 76.6 5295 81.0 3541 82.3 9060 79.9 2554 83.9 46102 69. 11 1.0 182 2.6 0 . 369 3.7 40 0.4 230 1.7 11 1.7 24 0.6 113 1.0 5 0.2 1085 1.0 0.0 0 0.0 0.0 2 0.0 16 0.2 0 0.0 23 0.2 0 0.0 41 0. 1140 6947 0 10081 9898 13270 6535 4330 11333 3043 66547	TOTAL	01	714	7	480		7		73		346		83		47		37		85		629	
1140 6947 0 10081 9898 13270 6535 4300 11333 3043 665	FALL 1996 BLACK AMERICAN INDIAN ASIAN HISPANIC WHITE NON-RES. ALIEN	7179810	8 287	12 0 0 0 0 0	000000		923011	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114 40 40 40 00 00	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 88 63 129 016 23	0.40010	2 2 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3	0.11.83.00	379 20 185 151 541 24	8.04.20 8.04.20 8.02.20	804 42 436 855 060 113	7. 7. 7. 9.	25 3 11 7 55	00.32.	659 2943 243 9999 610 4	00.00.00.00.00.00.00.00.00.00.00.00.00.
	TOTAL	14	94	7	0		00		83		327		53		30		33		04		65	

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES



-4-

		,

THE TALL THE	COLLEGE TRANSFER THE FALL CLASSIFI % N & N & N & N & N & N & N & N & N & N	COLLEGE TRANSFER STUDENTS THE FALL CLASSIFIED BY AGE 10	THE FALL CLASSIFIED BY AGE THE FALL CLASSIFIED BY AGE 10.0	THE FALL CLASSIFIED BY AGE AND BY THE FALL CLASSIFIED BY AGE AND BY THE FALL CLASSIFIED BY AGE AND BY N % N % N % N % N % N % N % N % N % N	TTY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PULLY THE FALL CLASSIFIED BY AGE AND BY UNIVERSITY FGCU N % N % N % N % N % N % N % N % N % N	COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC THE FALL CLASSIFIED BY AGE AND BY UNIVERSITY 1.0	COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIED BY AGE AND BY UNIVERSITY 1.0 FIU FIU FSU NCF NN FRITTY 1.0 21 0.2 902 9.1 346 2.5 71 1.0 211 4.6 23 0.0 98 82 0.9 1239 12.5 54 4.7 191 2.8 285 6.3 102 1.0 2.0 902 9.1 346 2.5 71 1.0 211 4.6 23 0.0 98 82 0.9 1239 12.5 134 4.7 191 2.8 285 6.3 102 1.0 1.0 98 801 0.1 2 1349 13.6 1174 8.7 646 9.4 295 6.3 102 1.0 9.8 803 10.1 353 15.9 1028 14.2 1178 17.2 451 9.9 891 10.0 10.0 88 873 10.1 349 13.6 1174 8.7 646 9.4 295 6.3 102 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	THE FALL CLASSIFIED BY AGE AND BY UNIVERSITY THE FALL CLASSIFIED BY AGE AND BY UNIVERSITY N \$ N \$ N \$ N \$ N \$ \$ N \$ \$ \$ N \$ \$ \$ N \$
2 2 3 3 5 5 7 5 6 6 7 5 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 7 5 6 6 6 6	FALL CLASSIFING FER FALL CLASSIFING FALL CLASS	FALL CLASSIFIED BY AGE FIL CLASSIFIED BY AGE FIL CLASSIFIED BY AGE 21 0.2 902 9.1 3 82 0.9 1239 12.5 6 283 2.9 1349 13.6 11 82 0.9 1239 12.5 6 283 2.9 1349 13.6 11 873 9.1 1331 13.4 17 980 10.2 902 9.1 3 981 8.5 352 3.5 7 714 7.4 294 3.0 5 679 7.1 256 2.6 5 813 8.5 3.5 7 714 7.4 294 3.0 5 813 8.5 3.5 7 714 7.4 294 3.0 5 813 8.5 3.5 7 82 0.2 820 8.4 2 840 7.2 5.0 785 7.9 25 861 9.0 394 4.0 7 881 9.0 394 4.0 7 881 3.8 124 1.3 3 820 3.2 86 0.9 2 8479 25.0 793 8.1 26	FALL CLASSIFIED BY AGE FIL CLASSIFIED BY AGE FIL CLASSIFIED BY AGE 21 0.2 902 9.1 3 82 0.9 1239 12.5 6 283 2.9 1349 13.6 11 82 0.9 1239 12.5 6 283 2.9 1349 13.6 11 980 10.1 553 5.6 12 969 10.1 553 5.6 5 679 7.1 256 2.6 5 679 7.1 256 2.6 5 679 7.1 256 2.6 5 813 8.5 352 3.5 7 714 7.4 294 3.0 5 679 7.1 256 2.6 5 813 8.5 352 3.5 7 714 7.4 294 3.0 5 679 7.1 256 2.6 5 819 8.0 392 8.4 2 810 904 10.0 521 5.4 9 891 9.0 394 4.0 7 891 9.0 394 4.0 7 891 9.0 394 4.0 7 891 9.0 394 4.0 7 893 3.2 3.8 124 1.3 3 320 3.2 86 0.9 2 2479 25.0 793 8.1 26	FALL CLASSIFIED BY AGE AND BY FALL CLASSIFIED BY AGE AND BY FALL CLASSIFIED BY AGE AND BY FILL CLASSIFIED BY AGE AND BY BY AGE AND BY BY AGE AND BY	FIL CLASSIFIED BY AGE AND BY UNIVERSITY FALL CLASSIFIED BY AGE AND BY UNIVERSITY FALL CLASSIFIED BY AGE AND BY UNIVERSITY 1 0.0 9 0.1 8 0.1 4 0.1 2.8 2.8 2.9 12.3 12.8 12.8 3.8 12.8 3.9 12.5 634 4.7 191 2.8 2.8 2.9 12.3 12.9 12.8 12.8 3.9 10.1 5.3 5.6 1177 8.7 646 19.4 2.8 2.9 13.3 13.4 1712 12.6 1250 18.3 4.9 269 10.1 553 5.6 961 7.1 601 8.8 2.9 19.3 10.2 8.5 3.5 6 961 7.1 601 8.8 2.9 19.1 8.5 3.5 6 961 7.1 601 8.8 2.9 19.1 8.5 3.5 6 961 7.1 601 8.8 2.9 19.1 8.5 3.5 6 961 7.1 601 8.8 12.8 3.8 1.4 1.4 1.4 1.4 3.2 2.4 120 1.8 1.8 1.3 3.3 10.7 1.1 2.6 2.9 19.1 610 8.9 1.1 2.4 0.2 8.0 8.4 2.5 1.9 9.8 1.4 1.2 1.2 1.8 1.6 1.8 1.8 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	FIU & STANSTER STOURNUS ATTENUING FLOTILA PUBLIC CLASSIFIED BY AGE AND BY UNIVERSITY N & N & N & N & N & N & S N	FALL CLASSIFIED BY AGE AND BY UNIVERSITY FALL CLASSIFIED BY AGE AND BY UNIVERSITY A 0.0 9 0.1 8 0.1 4 0.1 2 0.0 8 0.1 21 0.2 9 0.1 8 0.1 4 0.1 4 0.1 2 0.0 22 0.9 1239 12.5 34 4 2.5 171 12.8 285 6.3 172 1.0 28 2 0.9 1239 12.5 34 4 2.5 171 12.8 285 6.3 172 1.0 28 3 0.9 1239 12.5 34 4 2.5 171 12.8 285 6.3 172 1.0 28 3 0.9 1239 12.5 34 4 2.5 171 12.8 285 6.3 172 1.0 28 3 0.9 1239 12.5 34 4 2.5 171 12.8 285 6.3 172 1.0 28 3 0.9 1239 12.5 34 4 2.5 171 12.8 285 6.3 172 1.0 28 3 0.9 1239 12.5 35 6 961 17.7 8.7 646 9.4 295 6.5 376 9.9 80 10.2 852 8.6 1280 9.4 878 12.8 375 8.3 888 9.9 813 8.5 352 3.5 6 961 17.8 17.2 451 9.9 885 9.9 814 1.4 1.4 2.9 4 2.0 5.4 1.0 1.8 14.2 1.0 1.8 14.0 24 0.7 10.7 10.7 1.1 260 1.9 98 1.4 12.9 2.8 378 3.0 24 0.7 10.7 10.7 1.2 59 19.1 1.0 1.8 14.2 2.1 383 4.1 25 0.1 15 0.2 8.9 1.1 12 6 12.9 11.3 24.5 2.770 2.8 26 0.2 12.8 4 2.5 1.9 58 0.8 183 4.1 1.7 0.0 27 0.2 1.3 1.3 17.2 1.3 17.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 28 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	FIGURE CRASSIFIED BY AGE AND BY UNIVERSITY FIGURE CRASSIFIED BY AGE AND
	CLASSIFIER RESIDENCE RESID	2D BY AGE 2D BY	A C C C C C C C C C C C C C C C C C C C	SU BY AGE AND BY ALTENDING BY AGE AND BY AGE AND BY NO.1 8 0.1 346 2.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.7 12.5 634 4.3 1.7 13.5 9.7 11.2 12.6 11.9 12.7 1192 13.0 12.7 1192 13.0 12.7 1192 13.0 12.7 1192 13.0 12.7 1192 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 12.7 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0	80 UCF ND BY UNIVERSITY 8	80 UCF UF BY UNIVERSITY 8	80 UCF	BY AGE AND BY UNIVERSITY UCF

23

-5-

ERIC Fromthack Provided by ERIC

STATES COMPUNITY COLLEGE STREET

Report
ticulation F
A

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

-9-



FLORIDA COMMUNITY COLLEGES	FLORI	FLORIDA COMMUNITY IN THE	COLLE	GE TRANSFER CLASSIFIED	TABLE R STUDENTS BY DATE O	4 ATTENDI F ENTRY	NG FLORIDA INTO THE UN	~~	NIVERSI	TIES		CCART004 11/08/00 2:38 PM
	PRIOR TO	ф	1995	de	1996	фp	1.997	фo	1998	Ф	TOTAL	
FAMU	123 835	11.8	107 510	10.3	178	17.1	278	26.7 28.5	354	34.0	40	
FGCU	0 1681	0.0 17.5	929	٠.	68	0.7	36	0, 7,	53	60	89	
FSU	941		917		65	. 9	87		5.4		993	
UCF UF	1693 526		1178 388	•	-	ي ن	74	7	75	20 V	800	
UNF	673		379		62	 m	\neg		4		54	
USF UWF	1327 518		795 189		1622 431		7177	ω. r _v	200	m m	9658 2774	
SUS	8317	2.	5392	•	2	9	7	8	0	4	30	
	PRIOR TO 1994	ФР	1994	ф	1995	ж	1996	ж Р .	1997	o\0	TOTAL	
FAMU FAU	119	11.7	99	9.7	205		280		7		14	1
FGCU	0		0	•		。		0	48	10	48	
FIU	1596		968	•	mα	٠, ٨	53 7 7	س`α	90	د د	92	
UCF	1687		1230		0		85	 	# 9 # 2	. n	46	
UF	598		398			4.4	2	٦,	7 00	ب ب	83	
USF	1384		859 859		υv		93		43	 n m	37	
UWF SUS	548 8318	19.2 12.5	225 5731		23	15.3	733 18286	25.6 27.6	916	32.0	2859	
		- 1				:		:		;		-
	PRIOR TO	gh0	1993	dio	1994	000	1995	90	1996	9/0	TOTAL	
FAMU	108	9.5	132	11.6	. 230	20.2	326	28.6	344	30.2	1140	
FGCU		, ,	# O	:	4	· ·	0		า		η.	
FIU	1623		922	9.1 7.01	82 7		53	υr '	17	۲.	800	
UCF	1607	12.1	1205	9.1	\sim	. 6	חה	΄ ω	0	. 4 	27	,
UF	572		460	7.0	10	س	99	0.	40	9.	53	
USF	1481	13.1	222 838	7.4 7.4	7 7	٥٢.	7 R	 ~ &	4 8 9	۰. ۲	ე რ ე დ	,
UWF	547		241	9.7	49	16.3	77	25.5	9 6	32.3	304	
E: DUE TO	COLUMN	PERCENTAGES		ADD TO 1	n	:	`		Ω	4,	7	
SOURCE: SUS STUDENT DATA COURSE FILES	ATA COUR	SATIA AS								-		

2005 3/00 8 PM			6	. 4	· σ	\	. 00		. •	6	. 0		. ~		. –		. 0			
CCART005 11/08/00 2:38 PM	S.	dр	1	4			20	10.	4	H	i	0	o	o		0		ļ		
0 4	SUS	z	4973	2907	1858	3466	37764	6890	2892	1224	625	310	134	83	40	12	15	63193	3111	66304
		ф	0.4	1.2	2	5	59.2	20.7	8.6	2.5	1.3	9.0	0.2	0.2	0.0	0.0	0.0			
	UWF	z	10	33	200	76	67	548	228	29	35	16	9	9	0	0	0	2645	129	2774
ries	fr.	ф	8.0	1.7	•	۳. ۳		18.0			•					0.0				
PUBLIC UNIVERSITIES UNIVERSITY	USF	z	74	157	146	304	811	650								7		9186	472	9658
UNI)		ф	1.3	7.0			7.	2.6 1	•	•	•	•		•		0.0	•	6		6
PUBLIC UNI UNIVERSITY	UNF	z	483 1	300			•	113										4277	264	4541
		dР	ω.	٣.		7.	2	٦.	∞.	۲.	m.	٦.	0.	0.	0.	0.	0.	4		4
TABLE 5 STUDENTS ATTENDING FLORIDA OF CREDIT TRANSFERRED AND FALL 1998	UF	z	120	221	247	484	157 7	342 5	123	44	18	7	٦	0	7	0	0	9929	77	6843
ENDING		ф	2.1	5.8	3.2	4.	2.4	9.3	89	٦.	m.	m.	9.	m.	7	0.0	۲.	9		9
5 S ATTE DIT TE 998	UCF	z	1611 1	179	433	455	-	2169 1	040	547	301	171	78	44	23	ø	13	13324	265	13589
TABLE 5 STUDENTS A: OF CREDIT FALL 1998		dЬ	7.	6.	٣.	4.	s.	2.6	ο.	7.	7	0	0	0.	0	0.		13		13
	FSU	Z	- 1	1115	402	599	1349 4	247	82	37	17	4	m	4	-	7	0	9361	577	9938
RANSE ER HOI	<u></u>	ф	6.	4	œ.	5.8	9	1.4	∞. (7	٦.	٦.	0	0	0.	0.	0.	0	•	
EGE TRANSFER S EMESTER HOURS	FIU	z	80	122	158	ω	8	124	160	20	SO 1	ِ ص	0	m	0	0	0	894	723	617
COLLI BY SI	P	ф	1.0	1.0	1.7	•	•	9.6	•	•	٠	٠	٠	٠	٠	٠	0.1	8		6
MITY	FGCU	z	6	σ	15	21	504 5	160 1	٠, د د	201	_ ,	4.	꺅	٦,	-	0	-	859	36	895
CLASSIFIED	_	ф	1.1	8	2.7	٠	•	20.9	•	•	ο c	٠	•	0.5	0.1	0.0	o 0			
FLORIDA COMMUNITY CLASSIFIED	FAU	Z	75	122	187			1449		2 0	172	100	77	17	Λ (7	Ν,	6929	480	7409
FL	Ş	Ф	1 .	٠		9	7	ي د د	ب ن	? (₹,	ન લ	۰,	۰,)) (
	FAMU	z	15	4. (82	253	411	20 C	0 6	7 0	ν-	٦,	۰ ۱	-	> (o	.	952	88.	1040
																	•1		Ę.	ż
DA, NIŤY GES	£.		14		7 (י ע	7 0	מר	# o	7 7	# O	ľV	# C	ν -	* C	700		TAL	MISSING DATA	
FLOKIDA COMMUNITY COLLEGES	CREDIT	:	1-1	1			ı	نی ا ا	105-119	יכ		֓֞֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֓֓֓֓֓֡֓֜֓֡֓֡֓֜֓֡֓֡֓֜֓֡֓֡֓֡֓֜֡֓֜	1.001	7 - 0	100-194	193-C41		SUBTOTAL ZERO OR	IISSII	TOTAL

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

ν. Ο

House Countain Courts Street

COLLEGES		FL	ORIDA	FLORIDA COMMUNITY CLASSIFIED		COLLEGE BY SEME	TRAN	TABLE TRANSFER S'	rubi OF (AT T	TINUED) ATTENDING FLORIDA T TRANSFERRED AND	G FLOI ERRED		PUBLIC UNI UNIVERSITY	UNIV SITY	PUBLIC UNIVERSITIES UNIVERSITY	ıes			CCART005 11/08/00 2:38 PM
CREDIT	FA	FAMU	FAU	D	FGCU		FIU		FSU	UCF	F	UF		UNF		USF		UWF		SUS
	z	ογρ	z	ф	æ Z		% Z	z	₩	z	40	z	c40	Z	оVС	z	o)o	cho Z	Z	оķс
1-1	10	1.	88	1.4	l° '	0	79 0	.9 2296	24.	15	1 .	1-1	1 .	360	٠.	8	١.	7 0		16 7.
	אַנ	7.7	797	٠	0	.5	15 1	10	10.	Φ	•	242	•	569	•	48	5.)5 4
. .	790	9.0	193	0	0	.5	48.1	m	4	4	•	\sim	•	132	•	48	5.			
45-59	280	29.9	386	0.9	∞	.2	19 5	2	ø.	4	•	~		113	•	18	7			
- (390	41.7	9	5.8	99 0	.3 81	07 87	45	49.	2	ω.	α	9.	3205 7	8	300 6	8 16	48 6		9
. '	91	9.1	489	0.	3 16	.8	26 1.	7	7	2	7	37	ų,	_		787	0.0	44	,	
90-10	34	3.6	624	•	m	.6 1	15 1.		4	10		133		23		724		1 7 0 F		
	16	1.7	269	4.1	7	9.	0		0	S		4		2				۲ ۾ د م		
120-134	ω	o 6.	161	٠	_	٠.	0		0	ന	•	13		_		22				
135-149	m	0.3	81	•	0	٥.	Ö		0	Н	•	9		c		100	. יי			
50-164	7	0.5	31		0	0.	0		0			٧	•	· c		וני				
65-179	0	0.0	19		0	0.	0		0			· c		· c	•	٠ ٥	, c			
180-194	0	0.0	σ	•	0	0.	0		0		0.2	, د		o c	•	י ת	, c		7.	
95-209	0	0.0	7	0.1	0	0.	0		C			- ۱		· c						
210 OR MORE	0	0.0	7	0.0	0	0.	0.	0 0	0.0	16	0.1		0.0	0	0.0	1 72	0.0	10	0.0	00.
SUBTOTAL ZERO OR	935		6486		196	92	40	9213		13231		6768	4	4230	10	10026	2740	40	6306	5
MISSING DATA	82		661	- •	284	9	80	520	_	229		99		242		351	1	119	323,	4
TOTAL	1017		7147		480	99	20	9733		13460		6834	4	4472	10	10377	285	59	6629	٥

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES



-6-

	_	

COLLEGES		FLC	ORIDA C	FLORIDA COMMUNITY CLASSIFIED		COLLEC BY SEI	TABLI LLEGE TRANSFER S SEMESTER HOURS	TABLE 5 TRANSFER STUD TER HOURS OF FAL	STUE OF FAI	(CONTINUED) ENTS ATTEND CREDIT TRAN	UED) TENDING FLORIDA TRANSFERRED AND	G FLC ERRED		PUBLIC UNI UNIVERSITY	C UNIT	PUBLIC UNIVERSITIES UNIVERSITY	ries			211	CCART005 11/08/00 2:38 PM
# 1 CE	FA	FAMU	FAU		FGCU		FIU		FSU	ğ	UCF	UF		UNF	Er.	USF	fy.	UWF		SUS	
KEDII	z	ф	z	.dp	de Z		æ		de Z	z	ф	z	ф	z	ф	z	ф	z	ф	z	ф
1- 14	6	6.0	81	1.4	0		0	.9 221		1600	12.2	154	2.4	264	6.4	82	0.8	14	0.5	4509	7.1
15- 29	38	3.6	102	1.7	0	•	101	1 950	~	999	5.1	242	3.8	210	5.1	13.7	1.3	39		2484	3.9
30- 44	87	8.3	.183	3.1	0						7	216	3.4		0.	169	1.6	39	1.3	1726	2.7
45- 59		28.2	451	7.6	0						-	301	~		6	321	3.0	87	3.0	3146	5.0
		σ.		48.3	0	ω.	136 86.9		50		42.2	9609	4	3222		6838	_		9	~	51.1
75- 89		۲.		6.6	0					2210	0	270	~1		0	1966	18.1	593 2	20.4		11.0
90-104	33	۲.	539	9.0	0		-	.5 94		1106	S	84	1.3		۲.	786	٥,		ω.		4.8
105-119	21	2.0	280	4.7	0		19 0.			570	4	29	0.5	œ	7	321	3.0	66		1388	2.2
120-134	11	1.0	136	2.3	0		0	1 23		324	S	15	0.5	0	0.0	146	1.3	46	1.6	710	1.1
135-149	⊣	0.1	64	1.1	0		3 0		0		7	10	0.5	0		57	0.5	17	9.	319	•
150-164	7	0.2	32	0.5	0				0			4	0.1	0		56	0.2	10	0.3	157	•
165-179	0	0.0	13	0.5	0				0		0.3	0	0.0	0	0.0	18	0.2	m		81	•
180-194	0	0.0	œ	0.1	0				0		0.5	7	•	0	0.0	ഗ	0.0	0	0.	36	0.1
195-209	0	0.0	m	0.1	0		0.0		0.00	11	0.1	0	0.0	0	0.0	m	0.0	П	0.	18	0.0
210 OR MORE	0	0.0	'n	0.1					0		0.1	0	0.0	0	0.0	m	0.0	Ö	0.	16	0.0
SUBTOTAL	1053		5959		0	6	9359	9421		13080		6422		4101	1	10878	2	2910	9	63183	
MISSING DATA	87		988		0	•	722	477		190		113		199		455		133		3364	

TOTAL

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

FLORIDA COMMUNITY COLLEGES		-	FLORII	oa cc	MMONI	FLORIDA COMMUNITY COLLEGE CLASSIFIED	LLEGE IFIED	TRANSFER BY CUMUL	A.	്മല	שוש שו	ATTENDING STER HOURS	(1)	FLORIDA OF CREI	()	PUBLIC UNIVERSITIES NT EARNED	IVERS	TTIES			00H	CCART006 04/05/01 12:05 PM
midado	F?	FAMU		FAU		FGCU	H	FIU	F	ns	Ď	UCF	P	UF		UNF	D C	USF	UWF	J.	SUS	10
, NED 1	Z	₩	~	₩ Z		% N	Z	%	z	96	Z	96	z	₩	1	% Z	Z	9/0	Z	οķυ	Z	ر/به
[37		1	3.4.		0	7	2.	31	۳.	100	0		0	18	4	1	۳,	54	١.	1592	١.
15- 29	25			9 1.		7	٦	ij.	85	ω.	37	7		0	26	5.		0	13		1857	
ı	31	3.0	0 106		4 17	7 1.9		1.0	558	5.6	356	2.6	99	1.0	13	3 2.9	98	6.0	18	0.7	1470	2.2
45-59	47			3.		0	٦	1.	67	9	34		Н	٦.	15	ب ش		Ή.	28		1811	•
ī	132	12		~~		ω	20	21.	157	15.	150	11.	12	18.	96	21.	_	10.	132		9673	4
75-89	173	16	_	٦		20	18	18.	139	14.	220	16.	10	15.	72	16.	_	17.	381	ω.	10918	ė.
90-104	145	14	_	1 17.		21.	16	17.	14	14.	212	15.	13	19.	72	15.	_	17.	460	,	11064	•
105-119	135	13.	_	٦		17	16	17.	144	14.	232	17.	13	19.	69	15.	_	17.	491	7	11108	9
120-134	129	12.		٦		14	12	13.	102	10.	188	13.	σ	13.	47	10.	_	15.	521	ω.	8817	ς,
135-149	78	7			7		m	س	39	4.	108	ω.	4	9	15	ω.		ω.	357	2	4195	•
150-164	49	4.	7 215	5.	9	m	٦	Ή.	7	Ή.	63	4	Η.	2.	4	0		ω.	163		1948	•
165-179	26	7			4			0	4	0	31	7		٦.				7	82	•	924	
180-194	14	۲.			9	0		0	7	0	17	Η.		0		0		0	26		403	
195-209	9	•		9	2			0	7	0	σ	0		0		0		0	20	•	202	•
210 OR MORE	. 7					0	1 2	· ·	1	0.	7	0		0.		0.			22		175	•
SUBTOTAL	1034		7375	10	892	2	9581		9921		13587		6836		4536	9	962	7	2768	9	6157	
MISSING DATA	9		3,4	4		ĸ	36		1,7		7		7			2	ĸ	Ţ.	9		147	
TOTAL	1040		7409	6	89	ī.	9617		9938		13589		6843		4547		965	80	2774	9	6304	

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

-11-



35

Transpa Community Courses System

eport
tion Re
rricula
⋖

VERSITIES	USF UWF	% N % N	8 2.1 45 1	2 0.6 .9 0	.8 6 0	3 0.9 19 0	130 10.9 1	822 17.6 413 14	17.0 505 17	17.2 458 16	16.4 505 17	875 8.5 405 14	.2 174 6	2.1 90 3	0.9 36 1	0.4 23 0	0.4 18 0	10333 2850	44 9	
FLORIDA PUBLIC UNIVERSITIES ; OF CREDIT EARNED	UNF	æ N	166 3.	186 4.	123 2.	116 2.	819 18.3	825 18.	758 17.	767 17.	490 11.	155 3.	45 1.	13 0.	2 0.	1 0.	0 0.	4466	9	
OING HOURS	UF	&P ⊠	33 0.	24 0.	o.	76 1.	.4 1335 19.5	1193 17.	1266 18.	1112 16.	910 13.	478 7.	<u>ښ</u>	84 1.	39 0.	3.0.	9 0.	6830	4	
CONTINUE INTS ATTEN SEMESTER , 1997	UCF	% N	.1 105	.0 242	.1 350	.5 381	398	.3 2185 1	.9 2043 1	.7 2283 1	.9 1996 1	.8 1102	.5 680	.5 338	.2 167	.1 85	.1 99	13454	v	
TABL NSFER CUMULA	FSU	Z Z	299	.1 682	.0 499	.9 538	3.7 1578 1	9.3 1389 1	5.7 1451 1	6.3 1617 1	.7 1057 1	.2 371	.6 142	.4 51	.1 23	9 0.	8 0.	9711	22	
EGE IED	U FIU	Z	4.1	8.3 111	96	189	.4 2344 2	1907 1	1554 1	1607 1	1256 1	410	.0 160	.0 36	13	.0	.0 2	9878	42	
FLORIDA COMMUNITY COLL CLASSIF	J FGCU	Z W	100	. 12	.8	4.		5.0 7	.8	7.6 2			4.4 0		.1		.5	453	27	
FLORIDA	TU FAU	N &	9.	.8	٦	.7 1	11.8 576	.4 1064	4.8 11	.9 12	.1 10	.7 5	5.3 314	.1	4		۳.	7113	34	
	FAMU	z	26	28	27	38	120 1			141	133	88	54	31	14	9	Э	1015	2	

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

Fightos comedually collice system

ı	
i	
i	
ı	ᆫ
ļ	0
ı	Q
ı	Pepor
	$\mathbf{\alpha}$
	lation
	.0
	≔
	ਲ
	=
	$\vec{}$
	.0
	달
	=
	ď
ı	

006 /01				<u>س</u>	2	0.	Ŋ	4	Ŋ	7	7	2	7	٣	Ŋ	7	2	8
CCART006 04/05/01		sns	οNO	2	7	7	7	14	16	16	16	14	7	٣	Н	0	0	0
	•	SI	z	1550	1487	1295	1628	9527	10977	10687	11091	9394	4716	2160	1010	444	214	181
		íz,	9/0		٣.		ο.	۲.	'n.	7.4	7	8.5	ω.		3.6	•	•	0.5
		UWF	Z	44	10	11	26	184	410	527	461	561	416	200	108	39	22	14
TIES		G.	ďο	٠.	•	8.0		•	•	•	•	•						
/ERSI		USF	Z	245	69	87	84	1231			: 9503	1825	696	438	199	79	38	40
PUBLIC UNIVERSITIES			90	∞.	ι.	2.1	7.	0.4	6.8	8.0	7.3	σ.	4.	7.	۲.	0.	0	0.
UBLIC		UNF	z	119	109	89	116	878 2		774 1		468 1	144	32	4	7	7	0
			ф			0.4	٦.	٦.	4.	٣.	4.	0.	6.	9.	6.0		0.2	0.1
FLOR	5	UF	z	1		29												
INUED) ATTENDING			70	4.	ο.	۲.	۲.	ω.	۲.	٣.	σ.	9.	۲.	۲.	9.	٣.	۲.	٠.
(CONTINUED) ENTS ATTENI	9	UCF	% Z			359 2			۲	٦	۲	٦						
	ᄀ			7.	٣.	. 2	۲.	.2	9.	.8	.42	.41	۳.	۲.	٦.	.2	۲.	۲.
TABLE 6 NSFER STUD	FALL	FSU	% Z	64 2		413 4		Н	Н	Н	Н	Н						0 9
TABLE NSFER ST						.0		٦	٦	_	٦	٦						
	1	FIU	æ æ	ŀ		98 1		7	٦	۲	٦	۲			46 0			
LLEGE				25	11	01	2]	232	183	166	159	131	40	15	7			
FLORIDA COMMUNITY COLLEGE		FGCU	% Z	0														
MMUNI						7												
OA CO		FAU	æ 2	7 7.	<u>ښ</u>	۷.	7	ω.	13.	15.	14.	13.	ω.	4	2	H	0	0.
LORI				4						٦	66	96 /			159			
		FAMU	90	4	Ή.		т М	Н	Н	Н	Н	Н	9.4	5.4	3.3		0.6	0.4
		Į.	Z		20	25	44	157	169	164	149	156	107	61	37	18	7	4
																		闰
RIDA MUNITY LEGES		F	ı	14	29	44		74	89	04	19	34	49	64	79	94	209	R MORE
FLORIDA COMMUNI COLLEGE		CREDIT		1-	2	30- 4	45-	0	75- 8	-1	105-13	7	135-14	150-16	165-17	6	195-2(210 OR
L								_	_					-	. 1	. 1		. •

 SUBTOTAL ZERO OR MISSING DATA

TOTAL

NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES



-13-

COLLEGE N % N % N % SEEVARD 20 1.9 42 0 BROWARD 46 4.4 3231 43 CENTRAL FLORIDA 10 1.0 14 0	FG			FAL		0									12:01 FM
N % N 20 1.9 42 46 4.4 3231 4 FLORTDA 10 1.0 14		FGCU	FIU	F.	SU	UCF		UF	UNF	Ē.	USF		UWF-	SU	S
20 1.9 42 46 4.4 3231 4 FLORIDA 10 1.0 14	Z	ж	% Z	Z	э₽	æ Z		æ Z	Z	ф	z	οнρ	æ Z	Z	ф
46 4.4 3231 4 FLORTDA 10 1.0 14	1 .	0.8	0	"	0.	955 1	23	5 3.	101		9				4.2
FLORTDA 10 1 0 14	٠	.2	10.	(*)	.2	96	20	3 3.	19	•	9/	•		524	7
	7.0		20.0	0 188	9.1	207	0 (4.4	54	1.2	а (1.0	16 0.	6 895	1.3
. BEACH 21 2 0 1) C			٧.	•	ე დ ქ C	, ,	, c	٦ ن	•	0 6	•	٦,	, r) C
10 1.0 4	79		0.0	4 (*)	٠.		7 (. c	2.4				4 C	200	1 m
54 5	7.	0.3	0	(*)	•	25	31		3103			٠.	4	404	9
YS 1 0.1 8	۲.	•	1 0.		•	31 0	7	0 0.	10	•	9	•	9	15	0
22 2.1	٦.	•	3 0.	w	m	35 0	3 7	1 1.	Q	7.	18	•		92	٦
36 3.5 19	· 3·	•	0	7	۲.	3 1	15	1 2.	78	ė	9	•	4	393	Ŋ
VER 17 1.6 494	.7	0.1	0.0	~	m.	92 2	9 17	1 2.	26	•	m	•		142	7
26 2.5 0	0.	0.5	0		0	14 0	1 9	5 1.	71		m	•		31	0
MTER 3 0.3 2	0.	0.5	0		<u>.</u>		9	2	თ	•	34	•	m	40	0
11 1.1 19	.3	m.	0	CA -	. 1	31 1	7 17	5 2.	27	•	0	•		170	7
-DADE 135 13.0 472	4.	9.	84.	נייו	ω.	88	4 39	0 5.	22	•	6	•		977	14
66 6.3 1 0	0.	0.0	o.	_		1 0	1	7 0.	13	•		0.	S	24	0
ALTON 9 0.9 8 0	۲.	0.0	3 0.	N	•	39 0	10	4 1	σ		S	.2 7	7	119	Н
20 1.9 2817 38	.0	9.0	Ή.	m	٠	6 2	8 26	8 3.	29	•		٠.7	ᆸ	407	9
NANDO 3 0.3 3 0	0.	0.5	o.	П		3	7 6	0.0	20	•	m	<u>.</u> م	9	81	Н
ACOLA 24 2.3 3 0	٥.	0.5	o.	N	9.	55 0	4 12	3 1.	18	•	27	•	ß	210	m
K 17 1.6 7 0	.1	0.2	0	П	7.	3 1	1 8	9 1.	19	•	S			96	7
JOHNS RIVER 4 0.4 2 0	.0	0.1	3 0.	N	٥.	42 0	12	5 1.	512		0	•		98	1
RSBURG 28 2.7 19 0	٣.	0.4	6 0.	7	7.	78 2	0 33	3.4.	37	ω.	60 3	. 7	6	422	9
24 2.3 72 1	.0 10	1.1	0	П	٣.	7 1	1 259	5 37.	8		m	. ک		330	ß
0 8 6.0 6	.1	0.0	3 0.	П	.3 1	27 8	3	2 1.	31	•	œ	٣.	٣	145	7
DA 2 0.2 6 0	.1 8	6.0	0		•	9	9	1 0.	16	•	0	ω.	Н	30	0
SEE 329 31.	.5	9.0	0	32	٠	7	7	5 1.	22		9	•	6	398	9
5 3.4 46	9.	0.3	0.9	4	.5	743 4	30	2 4.	67		ω.			069	10
1040 7409	89.5	o	9617	9638	13	580	687	~	1511		9659	777	7.	10633	

NOTE: PERCENTS ARE SHOWN FOR COLUMNS NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES -14-

PLONIAL COMMUNITY COLIDER SYSTEM

TABLE 7 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITI CLASSIFIED BY COMMUNITY COLLEGE OF ORIGIN AND UNIVERSITY FALL 1997	FAMU FAU FGCU FIU FSU UCF UF UNF USF	N S N S N S N S N S N S N S N S N	1 2.1 50 0.7 3 0.6 17 0.2 282 2.9 1946 14.5 243 3.6 64 1.4 88	50 4.9 3134 43.9 3 0.6 1042 10.5 311 3.2 266 2.0 215 3.1 15 0.3 101	3 1.3 15 0.2 1 0.2 6 0.1 172 1.8 190 1.4 311 4.6 48 1.1 109	0 5.9 1 0.0 0 0.0 1 0.0 199 2.0 14 0.1 41 0.6 0 0.0 5	2.0 15 0.2 0 0.0 22 0.2 126 1.3 1239 9.2 208 3.0 77 1.7 47	0 1.0 55 0.8 423 88.1 29 0.3 303 3.1 292 2.2 188 2.8 35 0.8 401	2 5.1 14 0.2 1 0.2 15 0.2 398 4.1 137 1.0 330 4.8 3172 70.9 46	1 0.1 11 0.2 2 0.4 18 0.2 3/ 0.0 32 0.2 24 0.4 13 0.3 18 4 2.4 2 0.0 1 0.2 6 0.1 608 6.2 27 0.2 74 1.1 6 0.1 18	3.0 31 0.4 1 0.2 25 0.3 409 4.2 168 1.2 166 2.4 24 0.5 3379 3	1.8 458 6.4 0 0.0 23 0.2 212 2.2 387 2.9 154 2.3 26 0.6 63	1 2.1 2 0.0 1 0.2 1 0.0 96 1.0 16 0.1 96 1.4 76 1.7 5	4 0.4 2 0.0 0 0.0 0 0.0 93 1.0 164 1.2 45 0.7 6 0.1 39.	12 1.2 20 0.3 11 2.3 12 0.1 218 2.2 231 1.7 151 2.2 27 0.6 1007	11.5 506 7.1 6 1.2 83/8 84.5 39/ 4.1 188 1.4 399 5.8 19 0.4 93	2 1.2 8 0.1 1 0.2 4 0.0 221 2.3 29 0.2 .104 1.5 13 0.3 19	21 2.1 2607 36.5 2 0.4 115 1.2 371 3.8 418 3.1 293 4.3 22 0.5 82	2 0.2 4 0.1 0 0.0 3 0.0 162 1.7 89 0.7 53 0.8 21 0.5 522	2.7 3 0.0 1 0.2 6 0.1 258 2.7 43 0.3 121 1.8 19 0.4 32	8 1.8 5 0.1 2 0.4 6 0.1 112 1.2 165 1.2 104 1.5 15 0.3 603	R 7 0.7 3 0.0 0 0.0 4 0.0 245 2.5 34 0.3 103 1.5 450 10.1 11	7 2.7 27 0.4 4 0.8 29 0.3 424 4.4 332 2.5 331 4.8 37 0.8 3223 3	2.1 72 1.0 5 1.0 61 0.6 121 1.2 176 1.3 2557 37.4 119 2.7 145	3 1.3 13 0.2 0 0.0 6 0.1 151 1.6 1209 9.0 91 1.3 29 0.6 25	1 0.1 3 0.0 5 1.0 1 0.0 55 0.6 77 0.6 50 0.7 14 0.3 74	31.9 45 0.6 4 0.8 34 0.3 3204 32.9 95 0.7 71 1.0 54 1.2 59	8 3.7 39 0.5 3 0.6 56 0.6 412 4.2 5489 40.8 291 4.3 57 1.3 162	1017 7147 480 9920 9733 13460 6834 4472 10377
SITIES	USF UWF	8 N & N	0.8 8 0.	1.0 8 0.	1.1 8 0.	0.0 49 1.	0.5 11 0.	3.9 11 0.	0.4 21 0.	8 0.2 124 4.3	32.6 9 0.	0.6 6 0.	5 0.0 3 0.	9.0.4 50.	7 9.7 21 0.7	3 0.9 / 0.2	0.2 741 25.	0.8 9 0.	5.0 4 0.	0.3 1693 59.	5.8 7 0.	0.1 0 0.	31.1 18 0.	1.4 31 1.	0.2 10 0.	0.7 0 0.	0.6 24 0.	1.6 21 0.	2859 6
CCART007 04/05/01 12:07 PM	SUS	Z cp	2 4.	145 7.	3 1.	370 0.	5 2.	747 2.	186 6.	890 1.3	243 6.	7 2.	7 0.	358 0.	1710 2.	110 15.	152 1.		860 1.	3 3.	037 1.	7 1.	452 6.	8 5	547 2.	280 0.	4 5.	568 9.	6299

NOTE: PERCENTS ARE SHOWN FOR COLUMNS NOTE: DUE TO ROUNDING COLUMN PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES



-15-

	+-	
i .	n Repor	
	Articulation Repor	
,		

FLORIDA COMMUNITY COLLEGES		FLOR	FLORIDA COMMUNITY COLLEGE CLASSIFIED	UNITY	TY COLL		ANS	STC STC NITY	7 (CONTINU) TUDENTS ATT TY COLLEGE (FALL 1996	(CONTINUED) ENTS ATTENDING COLLEGE OF ORI L 1996) DING ORIG	FLORIDA IN AND	A PUB	NIVERSITY	UNIVERSITIE	SITIES				CCART(04/05, 12:07	007 701 PM
1100	FAMU		FAU	FGCU	2.0	FIU		FSU		UCF		UF		UNF		USF	Ď	UWF	ns	J.S.	
3531100 -	Z Z		% Z	Z	Ф	Z	ф	Z	ью	×		ж Z		% N	1	₩ 2	Z	Ф	Z	ж	
BREVARD BROWARD CENTRAL FLORIDA	7 7 7	.8 .7 29	43 0. 83 42. 15 0.	000		13 1085 7	000	777	1 6.	2 7 2	22.6	3 4.	4 5 6 6 8 9 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9	7 1. 5 0.	9 01	000	444	000	265 513 86	4.7.	3 3
CHIPOLA DAYTONA BEACH EDISON	56 21 12 1	o. æ. d.	2 0.0 15 0.2 56 0.8	000		21 33		86 01 01	oʻ4.0	12 05 07	۲. ۲. ۳	1 3 3 0	907	4 8 0 0. 0 1.	0 6 5 6 127	11.00	мчч	100	33 172 220	0 0 6	n o n
FLORIDA KEYS GULF COAST			000	000	•. • •	14 26 2		03 759 75	٦. 9. 8	37 36 34	0. 4. 4.	4.00	9 311 6 1 9	1 0. 5 0.	13.42	000	14	004	413 19 96	0.0	0 m v
HILLSBOROUGH INDIAN RIVER LAKE CITY		4	31 24 0	000		24 21 1		0 0 m	200	700	w. e. c.	8 4 2	31 1 8 8 8 8	9 4 9 0	3 36 0	.00.0		000	424 128 31	0 1 6	4. V. V.
LAKE-SUMTER MANATEE MIAMI-DADE	446		.00.		• • •	0 8 8522 8	4	36 30	0.4.6.		5.7.5.	4 6.	21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.00	2 4 4 104 5 11	. 60 61	1	000	39 1,73 1038	0. 15.	999
NORTH FLORIDA OKALOOSA-WALTON PALM BEACH		3.9 1.5 2.3 25	1 0 6 0 70 37	000		0 4 104		14 23 08	2 m H		0.2.0.	3 0.1.	424	300.	353	000	77	25.	20 116 377	o -: v.	7 7
PASCO-HERNANDO PENSACOLA POLK		4.4.6	7 6 0.1 2 0.0	000	• : •	m VO 80		60 14 16	9.7.7.	w 41 0	.3.3.7	4 2 6 1 1 0 .	0 9 L 2 2	0 0 0 0 0 0	5 5 2 60	4.0 rv	178	58.0	85 232 105	નં જં નં	സവശ
ST. JOHNS RIVER ST. PETERSBURG SANTA FE SEMINOLE	8 28 30 20 16		0010	0000		33 7 7	0.0 0.3 0.5	216 461 123 189	9272	39 0 386 2 185 1 279 9	.3 .9 .4 .6 .6	04 1. 60 5. 45 35. 95 1.	5 43	6 10. 6 2. 1 0.	1 7 324 9 14 7 4	8 0.1 7 28.7 4 1.3 2 0.4	3.0 2.7 8	1.0 0.0 0.0	82 460 311	2 1. 6 4. 6 2.	2010
SOUTH FLORIDA TALLAHASSEE VALENCIA	31	21.8	000	000		37 46		60 160 3 399	9.0.	ო იდი	2 6.5	98 0.	6 0 1 4 4	55 1.	3 · 8 0 · 5 0 16	004	7 7	0 1 0	27 387 622	0 0 0	484
TOTAL	1140	69	47	0		0081	0	8688	133	270		35	430	0	1133	333	3043		66547		
NOTE: PERCENTS ARE SHOWN FOR COLUMNS NOTE: DUE TO ROUNDING COLUMN PERCENT SOURCE: SUS STUDENT DATA COURSE FILE	NE SHOW	N FOR OLUMN A COU	TTS ARE SHOWN FOR COLUMNS) ROUNDING COLUMN PERCENTAGES MAY NOT STUDENT DATA COURSE FILES	AGES N	N YAY	OT ADD	TO 1	.00.								!					ز

ERIC

CCART008 04/05/01 12:08 PM

SUS

压

FLORIDA COMMUNITY COLLEGE SYSTEM Articulation Report

1	Ľ	•
٩	5	j

FALL 1998 N	COLLEGES		F]	FLORIDA		COMMUNITY COLLEGE CLASSIFIED	COLI		TRANSFER BY COMMU		TABLE FUDENT FY COL	~ 4 5	TTENDING F OF ORIC	FIC	RIDA	A PUBLIC	C UNIVER	ERSITI	IES	
N \$ N		FA	DWI		AU	FG		[1		T G	FALL	8	[z.					511		=
N \$	COLLEGE		}	1		,))	•)	5	;	5		5)	-)
20 0.7 42 1.5 7 0.3 19 0.7 303 10.9 1955 70.2 235 8.4 101 3.6 9.6 3.7 4 6 0.9 33.1 6.1 296 5.6 203 3.9 19 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 13 2 0.0 10.0 13 2 0.0 10.0 10.0 13 2 0.0 10.0 <td></td> <td>Z</td> <td>ф</td> <td>Z</td> <td></td> <td>z</td> <td>φ</td> <td>Z</td> <td>ф</td> <td>Z</td> <td>ф</td> <td>Z</td> <td>ф</td> <td>Z</td> <td>o₩0</td> <td>Z</td> <td></td> <td>Z</td> <td>οķο</td> <td>z</td>		Z	ф	Z		z	φ	Z	ф	Z	ф	Z	ф	Z	o₩0	Z		Z	οķο	z
46 0.9 3231 61.7 2 0.0 1042 19.9 320 6.1 296 5.6 203 3.9 19.0 4 1.6 1.0 1.0 1.0 1.0 1.0 2 0.2 188 2.0 2.0 1.0 3.5 3.8 1.0 1.0 1.0 3.0 3.5 3.0 3.5 5.4 0.0 1.0	BREVARD	20	0.7	4		7	•	٦		0	•	95	0	m	•	101	•	96		9
10 1.1 14 1.6 3 0.3 2 0.2 188 21.0 207 23.1 30 33.5 54 6.0 10.1 11.3 15 21 12.0 20.3 2 0.0 20.1 20.1 20.3 20.1 20.3 20.1 20.3 3.1 15.3 34.3 16.8 3.3 10.2 16.0 3.1 15.3 34.3 10.2 16.0 3.1 10.6 3.0 3.1 15.3 31.6 3.0	BROWARD		0.9	23	Ή.	7	•	104		7		σ		О	•	19		16		ഹ
58 15.6 0 </td <td>CENTRAL FLORIDA</td> <td>10</td> <td>1.1</td> <td></td> <td>•</td> <td>m</td> <td>•</td> <td></td> <td></td> <td>ω</td> <td>٦,</td> <td>0</td> <td>ش</td> <td>00</td> <td>ω.</td> <td>54</td> <td></td> <td>101</td> <td></td> <td>16</td>	CENTRAL FLORIDA	10	1.1		•	m	•			ω	٦,	0	ش	00	ω.	54		101		16
21 1.2 13 0.7 3 0.2 16 0.9 123 7.1 1209 69.5 202 11.6 95 5.5 47 2.7 10 0.5 46 2.2 792 38.7 31 1.5 34.7 16.8 31.2 13 13 73 70 49 2.1 21 10 6.4 19 12.1 2.1 10 6.4 19 12.1 2.1 10 6.4 19 12.1 2.1 10 6.4 19 12.1 2.1 10 6.4 19 12.1 10 6.4 10 10 10 10 20 10 49 31.2 32 10 10 20 10 49 31.2 31 31 31 32 32 30 34 41 41 42 30 41 42 30 41 42 30 41 42 30 41 42		28	15.6			٦	•			0	4.	13		ω	0	Н	•	9		51
10 0.5 45 2.2 792 38.7 31 1.5 343 16.8 312 15.3 183 8.9 42 2.1 275 13.4 54 1.3 16 0.4 3 0.1 21 0.5 347 8.6 125 3.1 313 7.7 3103 76.7 19 1.0 18 2.0 12.1 1.0 49 1.0 18 2.0 12.1 1.0 49 1.0 18 2.0 1.0 18 3.9 15.1 1.0 18 2.0 1.0 18 3.0 1.0 18 3.0 <t< td=""><td>Ø</td><td>21</td><td>1.2</td><td></td><td>•</td><td>m</td><td>•</td><td>٦</td><td></td><td>7</td><td></td><td>0</td><td>و</td><td>02</td><td>ન</td><td>95</td><td>•</td><td>47</td><td></td><td>11</td></t<>	Ø	21	1.2		•	m	•	٦		7		0	و	02	ન	95	•	47		11
54 1.3 16 0.4 3 0.1 21 0.5 347 8.6 125 3.1 313 7.7 3103 76.7 51 1.3 1 0.6 8 5.1 2 1.3 1 7.0 49 31.2 31 9.7 20 1.0 6.4 19 12.1 2 2.4 7 0.8 3 0.3 3 0.3 3 9 15.1 3.8 8.7 10 6.4 19 12.1 1 18	EDISON	10	0.5		•	σ	•	m		4	9	Ч	ω.	œ	•	42	•	7		12
1 0.6 8 5.1 2 1.3 11 7.0 49 31.2 31 19.7 20 12.7 10 6.4 19 12.1 3 0.3 631 68.6 35 3.8 71 7.7 9 1.0 18 2.0 13 10 6.4 19 12.1 12 494 34.8 1 7.7 9 1.0 18 2.0 1 12 14 12 10.2 10.1 20 1.4 4.2 95 30.5 11 12.0 26 18 10.2 14 4.5 95 30.5 11 10.2 90 20.2 14 4.5 95 30.5 11 10.2 90 20.2 10.6 90 20.2 11 4.5 95 30.5 11 4.5 95 30.5 11 4.5 95 30.5 10.6 9 10.2 90 10.2 90 10.2	FLA AT JAX	54	1.3		•	m	•	7		4	•	3		_	۲.	Н	•	S		14
22 2.4 7 0.8 3 0.3 631 68.6 35 3.8 71 7.7 9 1.0 18 2.0 13 6 0.2 29 0.7 407 10.4 153 3.9 151 3.8 28 0.7 3089 78.6 1 4	FLORIDA KEYS	J	9.0	∞	•	7	•	Т		4	ij.	31	<u>و</u>	20		10	•	19	2	Ψ
36 0.9 19 0.5 6 0.2 29 0.7 407 10.4 153 3.9 151 3.8 28 0.7 3089 78.6 1 17 1.2 494 34.8 1 0.1 20 1.4 228 16.1 392 27.6 171 12.0 26 1.8 63 4.4 3 0.7 0 0.6 2 0.6 2 0.6 2 0.6 2 0.6 1.0 30.9 22.1 1.2 0.2 3.9 1.1 4.8 52.1 1.2 1.6 980 57.4 2 0.8 1.0 0.0 <td>GULF COAST</td> <td>22</td> <td>2.4</td> <td>7</td> <td>•</td> <td>m</td> <td>•</td> <td></td> <td></td> <td>3</td> <td>ω.</td> <td>35</td> <td>•</td> <td>71</td> <td>•</td> <td>თ</td> <td>•</td> <td>18</td> <td></td> <td>121</td>	GULF COAST	22	2.4	7	•	m	•			3	ω.	35	•	71	•	თ	•	18		121
17 1.2 494 34.8 1 0.1 20 1.4 228 16.1 392 27.6 171 12.0 2 0.6 2 0.6 96 30.9 14 4.5 95 30.5 71 22.8 3 4.4 26 8.4 0 0.0 2 0.6 2 0.6 20.5 21 21 15.8 30.5 77 22.8 3 1.0 11 0.6 1.0 1 0.0	HILLSBOROUGH	36	6.0	19	•	9	•	7		0	0	S		ഗ	•	28	•	08	ω	14
26 8.4 0 0.0 2 0.6 5 30.9 14 4.5 95 30.5 71 22.8 3 1.0 3 0.7 2 0.5 2 0.5 213 12.5 231 13.5 175 10.3 27 1.6 980 57.4 2 13 1.0 6 1.0 1.0 2 0.5 213 12.5 231 13.5 17.5 10.3 27 1.6 980 57.4 2 1.6 9.2 234 8.4 8.7 9.9 1.0 9.0 1.0 <td>INDIAN RIVER</td> <td>17</td> <td>1.2</td> <td>494</td> <td>•</td> <td>٦</td> <td>•</td> <td>7</td> <td></td> <td>$^{\circ}$</td> <td>9</td> <td>σ</td> <td>7.</td> <td>71</td> <td>ζ.</td> <td>56</td> <td>•</td> <td>63</td> <td>4</td> <td>00</td>	INDIAN RIVER	17	1.2	494	•	٦	•	7		$^{\circ}$	9	σ	7.	71	ζ.	56	•	63	4	00
3 0.7 2 0.5 1 0.2 90 22.1 211 51.8 52 12.8 9 22.0 34 8.4 11 0.6 19 1.1 21 1.2 9 0.5 213 12.5 231 13.5 10.3 27 1.6 980 57.4 2 135 1.4 472 4.8 5 0.1 80.6 1.0 126 52.3 11 4.6 17 7.1 13 5.4 2 0.0 <	LAKE CITY	26	8.4	0		7	•			96	٥.	14	٠	Ŋ	0.		ζ.	m		7
11 0.6 19 1.1 21 1.2 9 0.5 213 12.5 231 13.5 175 10.3 27 1.6 980 57.4 2 135 1.4 472 4.8 5 0.1 8081 82.6 379 3.9 188 1.9 390 4.0 22 0.2 99 1.0 66 27.4 1 0.0 0.0 126 52.3 11 4.6 17 7.1 13 5.4 0.0 99 1.0 90 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 90 1.0 <td>LAKE-SUMTER</td> <td>m</td> <td>0.7</td> <td>7</td> <td>•</td> <td>7</td> <td>•</td> <td></td> <td></td> <td>σ</td> <td>7</td> <td>~</td> <td>Ή.</td> <td>0</td> <td>2</td> <td>თ</td> <td>•</td> <td>34</td> <td></td> <td>m</td>	LAKE-SUMTER	m	0.7	7	•	7	•			σ	7	~	Ή.	0	2	თ	•	34		m
135 1.4 472 4.8 5 0.1 8081 82.6 379 3.9 188 1.9 390 4.0 22 0.2 99 1.0 66 27.4 1 0.0 0 0.126 52.3 11 4.6 17 7.1 13 5.4 2 0.8 9 0.8 8 0.7 0 0.0 1.06 2.0 3 0.8 3.3 104 8.7 1.3 5.4 1.0 <	MANATEE	11	9.0	19	•	21	•			Ч	2	\sim	ش	75	ö	27	•	α	7	20
66 27.4 1 0.4 0 0.0 0 0.0 126 52.3 11 4.6 17 7.1 13 5.4 2 0.8 9 0.8 8 0.7 0 0.0 3 0.3 241 20.1 39 3.3 104 8.7 9 0.8 15 1.3 77 20 0.5 2817 69.1 5 0.1 108 2.6 375 9.2 376 9.2 268 6.6 20 0.7 70 1.7 1 24 1.1 3 0.4 3 0.1 2 0.1 3 0.1 255 12.1 55 2.6 123 5.8 18 0.9 27 1.3 159 15.9 17 1.8 7 0.7 2 0.2 4 0.4 124 12.9 153 15.9 89 9.2 19 2.0 545 56.5 15 15.9 28 0.7 19 0.4 4 0.1 26 0.6 420 9.9 278 6.6 33 7.9 37 0.9 3060 72.4 1 24 0.7 72 2.2 10 0.3 65 2.0 126 3.8 147 4.5 2595 78.6 98 3.0 143 4.3 2 20 0.6 8 2.0 13 0.9 129 8.9 127 77.7 3 0.9 3060 72.4 1 21 0.8 2 0.1 3 0.9 3 0.9 4 0.4 4 0.4 4 0.4 4 0.4 4 0.4	MIAMI-DADE		1.4	47	•	ഹ	•	808	ς.	7	٠ ش	α	•	σ		22	•	66		w
9 0.8 8 0.7 0 0.0 3 0.3 241 20.1 39 3.3 104 8.7 9 0.8 15 1.3 77 20 0.5 2817 69.1 5 0.1 108 2.6 375 9.2 376 9.2 268 6.6 29 0.7 70 1.7 1 1 2 0.1 3 0.1 255 12.1 55 2.6 123 5.8 18 0.9 27 1.3 159 17 1.8 7 0.7 2 0.2 4 0.4 124 12.9 153 15.9 89 9.2 12 52 5.6 5 27 1.3 159 17 1.8 7 0.7 2 0.2 10 0.3 65 2.0 126 3.8 147 4.5 555 5.2 12.7 512 52.0 10 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	NORTH FLORIDA		27.4			0	•			$^{\circ}$	7	11		\neg	•	13	•	7		
20 0.5 2817 69.1 108 2.6 375 9.2 376 9.2 268 6.6 29 0.7 70 1.7 1 3 0.4 2 0.2 3 0.4 152 18.7 93 11.4 60 7.4 20 2.5 473 58.0 24 1.1 3 0.1 2.55 12.1 5.5 2.6 123 5.8 18 0.9 27 1.3 159 17 1.8 7 0.7 2 0.2 4 0.4 12.9 153 15.9 89 9.2 19 27 13 159 27 13 158 10 <td>OKALOOSA-WALTON</td> <td>თ</td> <td>0.8</td> <td></td> <td>o.</td> <td>0</td> <td>•</td> <td></td> <td></td> <td>4</td> <td>0</td> <td>\sim</td> <td>•</td> <td>0</td> <td>٠</td> <td>0</td> <td>•</td> <td>15</td> <td></td> <td>7</td>	OKALOOSA-WALTON	თ	0.8		o.	0	•			4	0	\sim	•	0	٠	0	•	15		7
3 0.4 3 0.4 2 0.2 3 0.4 152 18.7 93 11.4 60 7.4 20 2.5 473 58.0 24 1.1 3 0.1 2 0.1 3 0.1 255 12.1 55 2.6 123 5.8 18 0.9 27 1.3 159 17 1.8 7 0.7 2 0.2 4 0.4 124 12.9 153 15.9 89 9.2 19 2.0 545 56.5 40 0.4 2 0.2 1 0.1 3 0.3 285 28.9 42 4.3 125 12.7 512 52.0 10 1.0 1.0 28 0.7 19 0.4 4 0.1 26 0.6 420 9.9 278 6.6 333 7.9 37 0.9 3060 72.4 1 24 0.7 72 2.2 10 0.3 65 2.0 126 8.9 1127 77.7 92 6.3 31 2.1 28 1.9 1 2 0.7 6 2.0 8 2.6 1 0.3 63 20.8 66 21.8 61 20.1 16 5.3 79 26.1 1 35 0.9 5 0.1 33 0.8 3279 82.3 87 2.2 75 1.9 55 1.4 66 1.7 1 35 0.5 46 0.7 3 0.0 66 1.0 445 6.4 5743 83.2 30.2 4.4 67 1.0 183 2.7 1	PALM BEACH	20	0.5	٦	ف	ഹ	•	10		7		~		Q	•	29	•	70		1
24 1.1 3 0.1 25 12.1 55 2.6 123 5.8 18 0.9 27 1.3 159 17 1.8 7 0.7 2 0.2 4 0.4 124 12.9 153 15.9 89 9.2 19 2.0 545 56.5 28 0.4 2 0.2 1 0.1 26 0.6 420 9.9 278 6.6 83 7.9 37 0.9 3060 72.4 1 24 0.7 72 2.2 10 0.3 65 2.0 126 3.8 147 4.5 5595 78.6 98 3.0 143 4.3 2 2 0.7 6 2.0 1 3 0.9 129 8.9 1127 77.7 92 6.3 1.9	PASCO-HERNANDO	m	0.4	m		7	•			S	ω.	93		9	•	20	•	473	ω	9
17 1.8 7 0.7 2 0.2 4 0.4 124 12.9 153 15.9 89 9.2 19 2.0 545 56.5 4 0.4 2 0.2 1 0.1 3 0.3 285 28.9 42 4.3 125 12.7 512 52.0 10 10 28 0.7 19 0.0 4 0.1 26 0.6 420 9.9 278 6.6 33 7.9 37 0.9 3060 72.4 1 24 0.7 72 2.2 10 0.3 65 2.0 126 3.8 147 4.5 2595 78.6 98 3.0 143 4.3 2 9 0.6 8 0.6 1 0.3 63 20.8 89 11.7 77 77 77 77 77 77 78 26.1 13 13 329 8.3 3 6 2 0.0 1 33 0.9 88 2.6 1 3 1.0 88 2.6 1 1 1 1 1 1 1 1 1 1 <td>PENSACOLA</td> <td>24</td> <td>1.1</td> <td>m</td> <td>•</td> <td>α.</td> <td>•</td> <td></td> <td></td> <td>S</td> <td>7</td> <td>55</td> <td></td> <td>$^{\circ}$</td> <td>٠</td> <td>18</td> <td></td> <td>27</td> <td>٣.</td> <td>59</td>	PENSACOLA	24	1.1	m	•	α.	•			S	7	55		$^{\circ}$	٠	18		27	٣.	59
4 0.4 2 0.2 1 0.1 3 0.3 285 28.9 42 4.3 125 12.7 512 52.0 10 1.0 28 0.7 19 0.4 4 0.1 26 0.6 420 9.9 278 6.6 333 7.9 37 0.9 3060 72.4 1 24 0.7 72 2.2 10 0.3 65 2.0 126 3.8 147 4.5 2595 78.6 98 3.0 143 4.3 2 9 0.6 8 0.0 0.0 0.0 126 3.9 117 7.7 7 92 6.3 31 2.1 2.8 1.9 1.9 1.9 1.9 1.9 1.9 1.0	POLK	17	1.8	7		7	•			2	7	S	•	8	•	19	•	545	9	4
RSBURG 28 0.7 19 0.4 4 0.1 26 0.6 420 9.9 278 6.6 333 7.9 37 0.9 3060 72.4 1 24 0.7 72 2.2 10 0.3 65 2.0 126 3.8 147 4.5 2595 78.6 98 3.0 143 4.3 2 Policia 8 0.6 8 0.0 13 0.9 129 8.9 1127 77.7 92 6.3 31 2.1 28 1.9 1 1 1 2 1.9 1 </td <td>ST. JOHNS RIVER</td> <td>4</td> <td>0.4</td> <td>7</td> <td></td> <td>⊣</td> <td>•</td> <td></td> <td></td> <td>ω</td> <td>∞</td> <td>42</td> <td></td> <td>$^{\circ}$</td> <td></td> <td>12</td> <td>2</td> <td>10</td> <td></td> <td>7</td>	ST. JOHNS RIVER	4	0.4	7		⊣	•			ω	∞	42		$^{\circ}$		12	2	10		7
24 0.7 72 2.2 10 0.3 65 2.0 126 3.8 147 4.5 2595 78.6 98 3.0 143 4.3 2 2 2 8 0.6 0 0.0 13 0.9 129 8.9 1127 77.7 92 6.3 31 2.1 28 1.9 1 2 2 8 1.9 1 2 1 28 1.9 1 2 2 8 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	ST. PETERSBURG		0.7			4	•	7		2	•	7	•	\sim	٠	37	•	90	2	19
9 0.6 8 0.6 0 0.0 13 0.9 129 8.9 1127 77.7 92 6.3 31 2.1 28 1.9 1 DRIDA 2 0.7 6 2.0 8 2.6 1 0.3 63 20.8 66 21.8 61 20.1 16 5.3 79 26.1 SEE 329 8.3 35 0.9 5 0.1 33 0.8 3279 82.3 87 2.2 75 1.9 55 1.4 66 1.7 1 3 3 0.0 66 1.0 445 6.4 5743 83.2 302 4.4 67 1.0 183 2.7 1	SANTA FE		0.7			10		9		$^{\circ}$		4		59	•	86	•	143		20
ORIDA 2 0.7 6 2.0 8 2.6 1 0.3 63 20.8 66 21.8 61 20.1 16 5.3 79 26.1 SEE 329 8.3 35 0.9 5 0.1 33 0.8 3279 82.3 87 2.2 75 1.9 55 1.4 66 1.7 1 3 3 0.0 66 1.0 445 6.4 5743 83.2 302 4.4 67 1.0 183 2.7 1	SEMINOLE	თ	9.0	∞		0	•	٦		$^{\circ}$		$^{\circ}$	۲.	92	•	31	•	28		13
329 8.3 35 0.9 5 0.1 33 0.8 3279 82.3 87 2.2 75 1.9 55 1.4 66 1.7 1 3 35 0.5 46 0.7 3 0.0 66 1.0 445 6.4 5743 83.2 302 4.4 67 1.0 183 2.7 1	SOUTH FLORIDA	7	0.7	9		∞	•			63	0	99	4	61 2		16	•	79	9	٦
35 0.5 46 0.7 3 0.0 66 1.0 445 6.4 5743 83.2 302 4.4 67 1.0 183 2.7 1	TALLAHASSEE		8.3		•	വ	•	m		7	2	87		75	•	52	•	99		19
	VALENCIA	32	0.5			m	•	9	1.0	4		74	m	0	٠	67	1.0	183	2.7	13

\$\text{000} \text{000} \text{000}

66304

2774

8658

302 6843

445 9938

99 9617

m 895

46 7409

35 1040

VALENCIA TOTAL NOTE: PERCENTS ARE SHOWN FOR ROWS
NOTE: DUE TO ROUNDING ROW PERCENTAGES MAY NOT ADD TO 100.
SOURCE: SUS STUDENT DATA COURSE FILES



-17-

ERIC

CLOREDA COMMUNITY COLLEGE SYSTEM

riculation Report	
∢	

TABLE 8 (CONTINUED) COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIE ASSIFIED BY COMMUNITY COLLEGE OF ORIGIN AND UNIVERSITY FALL 1997	CU FIU FSU UCF UF UNF USF	N & N & N & N & S	0.6 282 10.4 1946 71.5 243 8.9 64 2.4 88 3	1042 20.3 311 6.0 266 5.2 215 4.2 15 0.3 101 2	6 0.7 172 19.7 190 21.8 311 35.6 48 5.5 109 12	1 0.3 199 53.8 14 3.8 41 11.1 0 0.0 .5 1	0.0 22 1.2 126 7.1 1239 70.2 208 11.8 77 4.4 47 2	4.2 29 1.7 303 17.3 292 16.7 188 10.8 35 2.0 401 23	15 0.4 398 9.5 137 3.3 330 7.9 3172 75.8 46 1	.1 18 9.9 57 31.5 32 17.7 24 13.3 13 7.2 18 9	.1 6 0.7 608 68.3 27 3.0 74 8.3 6 0.7 18 2	.0 25 0.6 409 9.6 168 4.0 166 3.9 24 0.6 3379 79	.0 23 1.7 212 15.7 387 28.7 154 11.4 26 1.9 63 4	1 0.3 90 50.3 10 5.0 90 50.3 /0 24.0 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 12 0.7 218 12.7 231 13.5 151 8.8 27 1.6 1007 58	.1837882.93973.9188 1.93993.9 190.293 0	0 0.0 116 53.5 7 3.2 20 9.2 14 6.5 1 0	.1 4 0.3 221 19.2 29 2.5 104 9.0 13 1.1 19 1	9.4 418 10.6 8 8 89 10 2	.0 6 0.3 258 11.7 43 2.0 121 5.5 19 0.9 32 1	6 0.6 112 10.8 165 15.9 104 10.0 15 1.4 603 58	.0 4 0.5 245 28.6 34 4.0 103 12.0 450 52.5 11 1	.1 29 0.7 424 9.5 332 7.5 331 7.4 37 0.8 3223 72	.2 61 1.8 121 3.7 176 5.3 2557 77.3 119 3.6 145 4	.0 6 0.4 151 9.8 1209 78.2 91 5.9 29 1.9 25 1	8 1 0.4 55 19.6 77 27.5 50 17.9 14 5.0 74 26	.1 34 0.9 3204 81.9 95 2.4 71 1.8 54 1.4 59 1	.0 56 0.9 412 6.3 5489 83.6 291 4.4 57 0.9 162 2	9920 9733 13460 6834 4472 10377 2
FLORIDA COMMUNITY COLLE CLASSIFI	FAMU FAU FGCU	dю	0.8 50 1.8	.0 3134 60.9 3	1.5 15 1.7	0 16.2 1 0.3 0	0 1.1 15 0.8 0	0.6 55 3.1 423 2	2 1.2 14 0.3 1	1 0.6 11 6.1 2	4 2.7 2 0.2 1	1 0.7 31 0.7 1	1.3 458 34.0 0	4 1 1 2 0 6 0	0.7 20 1.2 11	1.2 506 5.0 6	24.0 2 0.9 0	1.0 8 0.7 1	ر ادر	1.2 3 0.1	1.7 5 0.5 2	0.8 3 0.4 0	.6 27 0.6 4	0.6 72 2.2 5	3 0.8 13 0.8 0	1 0.4 3 1.1 5	8.3 45 1.1 4	8 0.6 39 0.6 3	1017 7147 480

NOTE: PERCENTS ARE SHOWN FOR ROWS NOTE: DUE TO ROUNDING ROW PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

-18-

5
120
0
ERIC
Full Text Provided by ERIC

			CLASSIF	;	CLASSIFI	ED	ву сом	BY COMMUNITY CO	OLLE 199	E OF	רז	AND	UNIVERSI	SITY	UNIVERSLITES TY	ر با			04/05/01 12:08 PM
COLLEGE	FAMU	2	FAU		FGCU	E.	FIU	FSU		UCF	Ü	E4	ND	F	USF		UWF		SUS
	Z	æ	2		æ	Z	٥¥				2		2	ο¥	2	o¥		o N o	2
BREVARD	20	. 0	43 1	9.	0.0		0.5	287 10.	19	20 72.2		o 00	47	ω 	91	3.4	: _	0.6	65
BROWARD	54		983 58		0	108			1		2.2	. 4	1.			•		•	5131
CENTRAL FLORIDA	17		15 2		0)		1		20.	32	37.	3.4	, 6 , 6	106 1	•	ı ıçı	•	8 6
	56 1		0	9.	0		•	ຸດ		, m	4	13.	0	0.0	1		0		331
DAYTONA BEACH	21	1.2		6.	0.00	2		∞	0 12	9	19	11		ع 9.	54	3.1		8.0	1729
EDISON	12	0.5	7	٦.	0	m	•	1	9	13.	19	ω.	24	1.1	1272	•	0	•	2206
FLA AT JAX	20	1.2	0	7.	0	, - 	٠	9	7 1	ω.	32	7.		75.3	S		9	•	13
FLORIDA KEYS	7	1.0	4		0	2	•	9		18.	3	18.		9.9	14	•	٣	•	197
GULF COAST	59	3.0	0	.1	0		•	9	0	٣.	Ŋ	9	വ	0.5	13	•	8	5.	996
HILLSBOROUGH	36	8.0	0		0	7	•	9	7 1	4	17	4.	19	0.4	3364 7	•	0	•	24
INDIAN RIVER	13		33		0	7	•	9	m	30.	13	10.	14	1.1	99	•		•	1281
LAKE CITY	34 1	8.07	0		0		•	3		ø.	00	28.	98	27.4	m	•	7		314
LAKE-SUMTER	4				0		•	7 2	٦	50.	3	o.		٦	40 1				391
MANATEE	14	8.0	0		0		•	5 1	9	13.	14	ω.	19	1.1	1044 6	•			1732
MIAMI-DADE		1.4	S		0	852	•	4	1	Η.	42	4.		0.2	Ы	•	6	•	38
NORTH FLORIDA		21.2	0		0		•	4 5		7	7	11.		7.2	-	•	₂	•	20
OKALOOSA-WALTON	17	1.5	0		0		•	3		7	∞	9		6.0	22	•	9	ė.	1163
PALM BEACH	56	0.72	570 68		0	10	•	ന	m	10.	27	7.		0.3	95	•		•	77
PASCO-HERNANDO	4	0.5	0		0		•	0		10.	Ŋ	9		2.3	513 5	ď	m'	•	82
PENSACOLA	24	1.0	0		0		•	4 1		ä	10	4.		1.0	\sim	•	780 7	•	2325
POLK	78	5.6			0		•	5	٦	16.	11	10.		0.8	608 5	۲.		•	05
	œ	1.0	0		0		•	2		4	10	12.		53.0	∞	•		٠	822
ST. PETERSBURG	28	9.0	3 0		0	· ·	•	1	m	ω.	36	7.		0.7	4	•	0	•	9
SANTA FE	30	1.0	7		0	S		~	٦	ω.	234	75.		4.0	144	•		•	3113
SEMINOLE	16	1.0	0		0		•	9	12	76.	0	Ŋ.		1.8	42			•	67
SOUTH FLORIDA	7	0.7	٦	∞.	0		•	0		24.	4	15.	11	4.0	85 3	•		•	27
TALLAHASSEE	361	9.3	8	. 2	0	٣	•	8 09		7	9	۲.		1.2	20	•	6	•	87
VALENCIA	43		0	9.	0	4	•	σ.	51	83.	26	4.		0.7	162	•		•	6226
TOTAL	1140	9	6947		0	10081		9898	1327	0	6535		4300		11333	30	43	665	47
	⊣	D	* •		0	2		o V	2		0		2		n		7	О	7

NOTE: PERCENTS ARE SHOWN FOR ROWS NOTE: DUE TO ROUNDING ROW PERCENTAGES MAY NOT ADD TO 100. SOURCE: SUS STUDENT DATA COURSE FILES

.

-61-

51

001
©ril 2
ERIC Full Text Provided by ERIC

FAMU N \$ N	COLLEGES	- Б ч	FLORIDA CON CLASS	A COMMUNITY CLASSIFIED E	BY CUMULA	ΕĖ	RANSFER IVE GRAI	TABLE FER STUDENTS GRADE-POINT	ν ν ∢	y HATTENDING AVERAGE EA	NG FLORIDA EARNED AT	⊢	PUBLIC THE UNIV	MIC UNIVER	UNIVERSITIES JERSITY	ES			CCART009 11/08/00 2:40 PM	00 00 MA
99 12 1.2 134 1.8 13 1.5 147 1.6 119 1.2 160 1.2 28 0.4 281 6.2 127 1.3 42 1.5 163 1.1 1.6 1.0 1.0 1.2 1.2 1.3 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		FAMU N %	FAU N %	FGI	٦ س	FIU		FSU N &	ĎZ	انت	UF	o\p	UNF	de de	EL	10	UWF N %	S N	I -	ŀ
1031 7245 881 9379 9881 13485 6775 4535 9529 2738 65479 9049 12 1.2 129 1.8 19 4.2 168 1.8 124 1.3 148 1.1 27 0.4 118 2.6 114 1.1 31 1.1 890 1.1 1.4 1.2 1	800 H H S S S S S S S S S S S S S S S S S	12 1. 7 0. 27 2. 03 10. 95 18. 63 25. 51 24.	134 1. 83 1. 176 2. 176 2. 121 15. 121 15. 761 24.	13 8 10 24 77 134 228	10.10 10.00	24 7 2 2 2 2 2 2 4 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2		99 11. 77 77. 77 77. 85 255.	16 10 32 32 301 305 305	100.000.4.0 28487.6.20	28 29 395 335 275 275	4.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	281 92 161 379 748 989 031	6 2 8 3 2 6 6 2 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	27 886 70 60 444 112 338 22 22 22	w. ø. ø. ø. w. e. ñ. e.	442 1 2 4 4 6 1 6 8 2 4 4 6 1 6 8 2 2 4 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 10 9 16 5 17 5 46 5 121 7 139	33 11. 88 22. 0 18. 4 2 2 4.	
97 12 1.2 129 1.8 19 4.2 168 1.8 124 1.3 148 1.1 27 0.4 118 2.6 114 1.1 31 1.1 890 1.1 1.9 0.4 14 1.2 1.3 14 1.2 1.3 93 0.7 37 0.5 108 2.4 88 0.9 27 1.0 696 1.0 1.0 9 1.4 1.2 1.3 1.3 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	:	03	24	w		7	w	31	348		77	4	535		2		m	654	6	
	C 0 0 1 1 1 0 1 0 1 1 1 0 1 0 1 1 1 1 1	128 15 15 15 15 15 15 15 1	129 1. 68 1. 442 20. 4442 20. 68 15. 68 26. 63 26. 63 36 26. 64 36 26. 65 36 26. 66 36 26. 67 36 26. 68 36 26	19 19 14 142 142 142 0 0 0 0 0 0 0 0	40148019 124020 12221 9	26 2 2 3 3 3 4 3 4 3 5 5 5 8 8 4 4 5 5 5 5 8 8 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 2 2 2 3 1 1 1 1 2 2 3 3 1 1 1 1 1 2 2 3 3 1 1 1 1	7 1 2 2 2 2 2 2 3 2 3 2 3 2 3 3 2 3 3 3 3	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02	72	001400778 001408878 47446740 47746078	1118 11198 11198 11198 11199 119	224,080 1180 224.66	4 8 9 1 9 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1080800L 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11. 12.22. 12.25. 12.25. 12.25. 13.00.	

Attento company course statem

-21-

9	_	j
1	?	7
æ	•	•

																				•															
,	CCART010 11/08/00 9:16 AM	S.D.	?	7.	۰. ۰	? <	. 2.	0.	0,0	0.14	9.	`. `	. 4	٥.	7.0	. 4.	0.	9.	. c	. 0	1.41	. 0	· "	0.0	٦.	0	0.	00.0	. 0	٣.	0.	00.0		0.	
,	SITIES AND (A)	FGCU	0.00	2.99	3.33	00.0	3.38	0.00	0.00	3.60	2.96	3.21	3.53	0.00	2.58	3.27	2.00	3.12	2.46	00.0	3.00	3.06	2.36	3.02	3.85 2.86	0.00	0.00	00.0	00.0	2.49					
	IN UNIVERSIT HOURS (P) AN S OR MORE (A)	Z	0	7		٠, ٦	7 7	0		7 7	9 ,	11/	m	0	7 0	m	1	ഗ	-	10	%	> ~		16	⊣ ಈ	0	0 0	o c	0	ഹ	Н,	- C	0 0	0	,
	ATTÀINED IN UNIVERSITIES SEMESTER HOURS (P) AND TER HOURS OR MORE (A)	S.D.	7.	7.	 	٠, ٧	7	0.	o. α	:	۲, ۲	ρσ	, ro	٦.	۲.	. ∞	9.	٦.	0 00	0.	00.0	. 0	۳.	4	. من	0	0.0	- α	9	7.	w. c	. 0		4	
	SES 60 IMES	FAU	2.65	. 2.77	2.69 2.09	۶. کا م	2.60	0.00	00.00	3.14	2.37	3.00	2.74	2.83	2.54	2.47	3.29	2.76	3.20	00.0	0.00	3.87	1.71	2.27	2.76	1.00	0.00	3.06	2.71	2.91	2.99	4 C	1.75	2.52	
	10 AVER ARNIN 3 60 998	Z	2	37	413 2747	· ሆ	n 00	0 (o w	ο Φ	٦,	ر د	12	٣	⊅ † (3 W	ഗ	14	429	0	0 -	٠.	4	15	412	1	0 0	⊃ α	445	2305	7 7	٦,	1 (7)	ĸ	
	SRADE PRIC FTER	S.D.	۳.	φ.	ນ ແ	. 0		ω,	۰,	4	ص ر	9		0.	o, 1	. o.	3	س ب	. w	:	0.47	. 0	0	ه .	0, 00,	ω.	۲.	י ע			۰. ۱	٦.	٠٥.	S.	
	OF CUMULATIVE (S TRANSFERRING TRANSFERRING A	FAMU	"		າິດ	,	:	ω. α	υ. C			16	۲.	4.	۰,۲	: ∞,	3		. α	7	3.50	r.∞.	0	. u	. r.	S.	6	ှ ဝ	ب ب	ο.	ι.	? =	9.	۲.	u
	ខ្ពស់ជួ	z	9	14	2 6	,	ı 0	17	1 80	13	ω ~	. Z	42	Η,	0 1	15	16	70 20	17	4	21	4 72	Т	10	75	12	54	7 [- αο	12	Н с		13		
	COMPARISON OO OF STUDENTS STUDENTS TO		ф	Æ f	ካ ላ			Д, ғ	α , D.	ď	ቧ ሩ	¢ Δ.	· 4	ሷ	4 D	ı 4.	Д	ď t	ተ ፈ	<u>.</u>	∢ Ω	4	щ	∢ ₽	4 4 5	ц			; д.	4	ር ተ	€ Д.	4	д	<
	FLORIDA COMMUNITY C COLLEGES	COLLEGE	BREVARD	ca cas	DROWARD	CENTRAL FLORIDA		CHIPOLA	DAYTONA BEACH		EDISON	FLA. CC @ JAX		FLORIDA KEYS	GIII, F COAST		HILLSBOROUGH	GRITTAN BILLER		LAKE CITY	LAKE_CITMTER		MANATEE	ATAMT_NAME	יייין - טאטב	NORTH FLORIDA	MODITARY ADOCTATO	ALCOSA-WALTON	PALM BEACH		PASCO-HERNANDO	PENSACOLA		POLK	



FLORIDA COMMUNITY CO COLLEGES O	COMPARISON OF STITIST	100 E			THAT HINCO	100				0.000
0	RECTITION R		MULATIVE	TABLE 10 (CONTINUED) OF CUMULATIVE GRADE-POINT AVERAGES	OINT AVER	ED) AGES ATT	ATTAINED IN	IN UNIVERSITIES	TIES	11/08/00
	STUDENTS		'S TRANSFERRING PRIO TRANSFERRING AFTER	STUDENTS TRANSFERRING PRIOR TO EARNING 60 RUDENTS TRANSFERRING AFTER EARNING 60 SEMES FALL 1998	R TO EARNIN EARNING 60 FALL 1998	G 60 SEM SEMESTER		_	AND (A)	9:16 AM
			FAMU			FAU	1		FGCU	
COLLEGE	,	Z	GPA	S.D.	Z	GPA	S.D.	Z	GPA	S.D.
ST. PETERSBURG	ď	13	1 .	0.76	4	2.55	0.54	2	3.78	0.32
	ď	15	•	0.57	15	2.58	0.76	2	3.01	0.93
SANTA FE	ц	ω	•	0.63	11	1.77	1.07	1	4.00	00.00
	Æ.	16	•	0.65	09	2.73	0.83	σ	3.26	0.52
SEMINOLE	ц	m	2.41	0.58	П	2.75	0.00	0	0.00	•
	Ą	9	•	0.53	7	3.04	0.36	0	00.0	0.00
SOUTH FLORIDA	щ		2.55	00.0	٣	3.12	1.20	-1	3.44	00.0
	Ą	Н		00.0	٣	•	2.16	7	•	1.27
TALLAHASSEE	щ	128		0.75	ω	2.55	1.36	0	•	0.00
	æ	194	2.91	0.67	25.	•	0.63	S	3.44	0.51
VALENCIA	凸	14		0.43	11	2.43	1.04	0	•	0.00
	Ą	21	2.60	0.50	33	•	0.97	m	3.10	1.12
TOTAL	d	370	2.48	0.78	1051	2.72	1.00	82	2.99	0.98
	Æ	661	2.89	0.68	6194	2.93	0.79	799	3.19	0.76

SOURCE: SUS STUDENT DATA COURSE FILES

-23-

				FALL	בר דאאצ								
COLLEGE		z	FIU	S.D.	. 2	FSU GPA	S.D.	Z	UCF	S.D.	ı		
BREVARD	Ы	1	?	0.	191	2.95	0.65	214	7.	١.	1		
BROWARD	ፈ ቤ	16 121	2.69 2.58	0.79	111 182	2.81 2.92	0.65 0.63	1723 143	2.97	0.77			
	Æ.	894	∞.	۲.	136	2.70	0.70	150	7.	0.76			
CENTRAL FLORIDA	ር 4	0 ~	3,42	o, w	123 65	2.78	0.72	56 148	Γ. α	96.0			
CHIPOLA	; գ,	0	0.00		36	2.95	0.84	7	9.0	0.89	•		
DAYTONA BEACH	ďΩ	0 m	3.07	<u>4</u> , α	159	2.77	0.81	11	ω, α	0.68			
	4	12	2.97	. 4.	70.	2.89	0.74	1120	0.0	0.78			
EDISON	ር ሩ	ט ע	2.21	w.r	235	2.84	0.67	125		0.65			
FLA. CC @ JAX	ር ርላ	۲ ۲	2.59	`	214	2.84	0.83	184 27	`	0.84 7.7.			
	Æ I	18	3.08		132	2.77	0.75	6		0.86			
FLOKIDA KEYS	Du A	~) Q	3.47	ო, ч	38	2.89	0.86	14	∞. α	0.53			
GULF COAST	¢ ርሌ	00	00.00	0.00	140	2.76	0.85) T	. v.	0.59 0.55			
HTI.I.SBOROIIGH	⊄ Ω	w [-	2.82 1.98	~; ⊂	479	3.10	0.71	25 5.5	ن ه	1.01			
	· 4	21	2.61	. o.	78.	2.63	* · · 0 0 · 68	0 80	. ∞	0.75			
INDIAN RIVER	Δ, ,	w t	2.66	ω,	130	2.90	0.72	98	7.	0.70			
LAKE CITY	∢ Ω) C	3.02	ې د	y 4	2.74	0.64	303	∞.~	0.73			
	4	2	2.58	. m	23	3.12	0.86	10	, ∞	0.0 0.03			
LAKE-SUMTER	Δ,,	۰,	0.00	0.0	70	2.64	0.77	35	ω.	0.90			
MANATEE	∢ Ω	٦ ،	3.44 3.34	0.4	20 20 20 10 20	2.83	0.77	175	. a	0.79			
	ď	7	2.89		87	2.94	0.86	163		0.75			
MIAMI-DADE		젊	2.42	∞.ι	155	2.67	0.77	26	ς,	0.61			
NORTH FLORIDA	≰ 凸,	0/0/	0.00	`. 0.	771 51	2.74	0.71	130	ن ن	0.0 .0 .0 .0 .0			
	¥.	0	00.0	٥.	75	2.87	0.73	4	. 7	0.70			
OKALOOSA-WALTON	م بد	0 1	0.00	۰,۱	106 555	2.89	0.70	ο (ن و	4.			
PALM BEACH	₹ Ω	12	2.23	ų c	133 225	2 . 80	0.7 97.0	η 7	ی و	Σ, Γ			
	4	93	3.04	9.	149	2.76	0.65	229				-	
PASCO-HERNANDO	Ω, A	٥٠	0.00	۰,	125	2.82	0.81	44	7.	7.			
PENSACOLA	ር ርፌ	ი പ	00.0	ᆟ ᄋ.	148	2.83 2.83	0.65	2 48 23	ָס ע	` .			
. 4100	Æ ſ	7 ,	2.80	9.0	107	2.74	0.89	31	9,	0.83			
POLY.	ЛY	٦ ٣	1.80 7.91	. c	ο u		0.72	ກເ	0,1	σ, τ			
ST. JOHNS RIVER	ረ ሲ	n	2.93		000	70.0	0.03	120	`. `	· [
	,	ı		?	# T 7	00.7	20.5	7	٦.	`			



Report	
lation F	
Articu	

FLORIDA COMMUNITY COLLEGES	COMPARISON OF STUDENT STUDENTS	ON OF C' ENTS TR. TS TRAN	TABLE OF CUMULATIVE GRADE 'S TRANSFERRING PRIO TRANSFERRING AFTER	TABLE 10 (CONTINUED) COMPARISON OF CUMULATIVE GRADE-POINT AVERAGES OF STUDENTS TRANSFERRING PRIOR TO EARNING 60 STUDENTS TRANSFERRING AFTER EARNING 60 SEMES FALL 1998	10 (CONTINU -POINT AVER R TO EARNIN EARNING 60 FALL 1998		INED STER HOURS	01 0	AND AND A)	CCART010 11/08/00 9:16 AM
COLLEGE	: :	Z	FIU	s.D.	Z	FSU GPA	S.D.	z	UCF	s.D.
ST. PETERSBURG		ر اس ز	3.20	1.03	227	2.86	0.70	104	2.69	0.74
SANTA FE	∢ 04	11	2.91 1.97	0.92 0.99	191. 31	2.58	0.73	17	2.72	0.72
	A	23	2.73	0.76	95	2.90	0.74	130	2.80	0.88
SEMINOLE	Ω, r	m ç	3.13	0.51	78	2.94	0.70	153	2.72	0.81
SOUTH FLORIDA	₹ ₽•	0	0.00	96.0	5 4 4 4	2.85 2.85	0.60	967 35	2.86 2.84	0.56
	Ø	-	3.60	00.0	19	2.78	1.03	29	2.79	0.87
TALLAHASSEE	Д	6	1.83	09.0	799	2.73	0.86	1.6	2.92	0.43
	Ø	24	2.83	- 0.81	2466	2.72	0.76	70	2.74	98.0
VALENCIA	Ω,	13	1.97	1.20	290	2.83	0.75	1474	2.66	0.70
	æ	51	. 2.72	0.67	154	2.89	0.72	4231	2.79	0.78
TOTAL	Ωi	1013	2.42	0.90	4463	2.82	0.75	3047	2.70	0.72
	¥.	8366	2.73	0.75	5418	2.79	0.75	10438	2.87	0.79

SOURCE: SUS STUDENT DATA COURSE FILES

63

FLORIDA COMMUNITY COLLEGE SYSTEM Articulation Report

5
il 200
ERIC
Full Text Provided by ERIO

POLINT AVERAGES ATTAINED IN UNIVERSITIES REAL 1998 N GPA S.D. N	PALL 1998 N GPA S.D.	PARTICIPATION IN UNIVERSITIES CONTROLL OF THE PROPERTY HOURS ON MORE (A) SEARCH HOURS ON MORE (A) STATE HOURS ON MORE (B) STAT	FLORIDA COMPARISON OF CUMULA COLLEGES OF STUDENTS TRANSFER	COLLEGE N GP	20 2.	A 212 2.	26 3.	78 2.	A 270 2.		11 2.	A 189 2.	39 2.	18 3.	A 290 2.	ا ا ا	6 3.	23.5	A 127 2.	21 2.	4 3.	89 2.	A 42 2.	MANATEE P 17 2.	36 3.	A 353 2.	17 2.	10 2.	90 2.	A 235 2.	15 3.	45 2. 16 3.	A 106 3.	14 3.	
NING 60 SEMESTER HOURS (P) AND 60 SEMESTER HOURS OR MORE (A) (A) 60 SEMESTER HOURS OR MORE (A) 6	NUNG 60 SEMESTER HOURS (P) AND 60 SEMESTER H	NING 60 SEMESTER HOURS (P) AND 60 SEMESTER HOURS OR MORE (A) 61 SEMESTER HOURS OR MORE (A) 62 SEMESTER HOURS OR MORE (A) 63 SEMESTER HOURS OR MORE (A) 64 SEMESTER HOURS OR MORE (A) 65 SEMESTER HOURS OR MORE (A) 66 SEMESTER HOURS OR MORE (A) 67 SEMESTER HOURS OR MORE (A) 67 SEMESTER HOURS OR MORE (A) 67 SEMESTER HOURS OR MORE (A) 68 SEMESTER HOURS OR MORE (A) 69 SEMESTER HOURS OR MORE (A) 60 SEMESTER HOURS OR MORE (A) 61 SEMESTER HOURS OR MORE (A) 62 SEMESTER HOURS OR MORE (A) 62 SEMESTER HOURS OR MORE (A) 62 SEMESTER HOURS OR MORE (A) 63 SE	TABLE 10 OF CUMULATIVE GRADE-PO 'S TRANSFERRING PRIOR T TRANSFERRING AFTER EAR	S	0.8	9.0	0.5	0.0	9.0	4.0	0	88 0.6	o c	15 0.5	9.0	25 0.5	11 0.8	06 0.5 76 0.6	79 0.6	89 0.9	69 0.3	93 0.5	95 0.6	91 0.6	01 0.5	9.0 96	0.0	63 0.5	92 0.6		0.	. 0	0	0.	-
STATAINED IN UNIVERSITIES SEMESTER HOURS (P) AND STER HOURS OR MORE (A) STER	STER HOURS OR MORE (A) STER H	STEMESTER HOURS (P) AND STEMESTER HOURS OR MORE (A) STER HOURS OR MORE (A) STEMESTER HOURS O	ININ ININ 60	z	57.	44	ω ,	11 26	2 8 8	0 -	2 4			10	59	⊣ σ	0.01	7	17	12	10	52	r w	7 00	9		9 1	· п	8 (12	13	· ~			,
NOTIVERSITIES SOUNDLYS SOUNDLYS SOUNDLYS SOUNDLY SOU	OR MORE (P) AND OR MORE (A) OR MORE O	IN UNIVERSITIES OR MORE (A) O	(1)	UNF GPA	5	∞.	۲.	- α	. 4	0,0	<u>, </u>	۲.	٠ ۲	. 4	9.	7.6	4.	٦. 9	. 0.	יט א	. 0	ي. د	. 0	υ, c	. ∞.	5.	`. «	9	4.0	ō r	υ.	ص	∞.	٣.	`
74	74	#4	INED IN U STER HOUR HOURS OR	٠,	%	σ.	φ.	v	? =	0.0		ω,	ص د	. 0	0.	۰.	. 0.	ທ໌ ທ		0.0	٠.				. 7	φ,	9.0	. 0	۲.	. 9.	2.	4.00	9.	ان و	•
74	74	74	NIVERSIT S (P) AN MORE (A)	Z	18	77	16	, c	82	0 (ം ഹ	40	7 7	ř	44	. 4	2	$-\infty$	77	13	, C	Н ~	31	Ω.	ᇽ	76	o د	1 ~	12	55	4	N	20	21	
S.D. S.D. 0.99 0.099	S. D. 0.99 0.99 0.099 0.088 0.098 0.000 0.098 0.0000 0.000 0.000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00	S.D. S.D. 11/08/00 9:16 AM 0:99 0:09 0:09 0:72 0:09	TES ID	USF GPA	۱۴.	m.	ر. ا	<u> </u>		0 (າ ດ		φ. α	. ო	7.	ن ص ح	4.	۰, ۷		v.	. 7	2.0	10	∞, α	5 4	. 7	0 4	. 2	ο π	۲.	9.	ο 4	. 9	6	7
			11/08/00 9:16 AM		10.	o,	Ψ,	·		0,1	` -:	9.1			۰.	٦. ٧	. 7	ဖ္ဖ		٦,	. 0	0,1	` .		ે. જ	9	. c		r.	9.9	9.	. د	. ∞.	0	`

-25-

Report	
ation F	
Articul	

CCART010 11/08/00 9:16 AM		80	യത	4	S	7		6	0	2	2	9	0	o
111 9	S.D.	0.98	0.78	0.84	0.75	0.57	•	0.8	6.0	0.85	0.82	0.76	0.90	0.7
SITIES AND (A)	USF	2.83		2.66		3.07	2.51	•	2.13	•	2.63	2.72	2.72	2.85
0, 0	Z	158	2869	127	S	22	4	73	9	57	21	154	758	8771
ED) AGES ATTAINED IN UNIVEI G 60 SEMESTER HOURS (P. SEMESTER HOURS OR MORE	S.D.	0.71	1.56	1.15	0.63	0.68	0.56	1.09	99.0	1.19	0.98	0.79	96.0	1.01
JED) AGES ATT IG 60 SEM SEMESTER	UNF	2.59	2.75 2.13	•	2.59	2.64	3.01	3.03	2.67	2.13	2.17	2.92	2.55	2.64
10 (CONTINU-POINT AVER R TO EARNIN EARNING 60	N	22	L 8	90	œ	23	11	ß	15	40	29	38	1043	3492
TABLE 10 (CONTINUED) COMPARISON OF CUMULATIVE GRADE-POINT AVERAGES ATTAINED OF STUDENTS TRANSFERRING PRIOR TO EARNING 60 SEMESTER STUDENTS TRANSFERRING AFTER EARNING 60 SEMESTER HOURS FALL 1998	S.D.	0.67	0.68 0.68	0.65	0.69	99.0	0.54	•	0.95	0.57	0.68	99.0	0.69	99.0
MULATIVE NSFERRIN FERRING	UF GPA	2.90		2.83	3.01		3.43	•	•	•	2.91	2.82	2.88	7.86
N OF CU	Z	45	286 184	2388	10	82	9	54	12	. 62	32	266	657	6118
MPARISC F STUDENT		Δ, ,	ፈ ቤ	Ø	Д	Ø	വ	ď	Д	Æ	ሷ	Æ	а,	Ø
		PETERSBURG					ORIDA		SEE					
FLORIDA COMMUNITY COLLEGES	COLLEGE	ST. PETER	SANTA FE		SEMINOLE		SOUTH FLORIDA		TALLAHASSEE		VALENCIA		TOTAL	

SOURCE: SUS STUDENT DATA COURSE FILES



No. Columbia Col	FLORIDA COMMUNITY COME COLLEGES OF	COMPARISON OF OF STUDENTS ' STUDENTS TR	N OF CU. VTS TRAIS	MULATIVE NSFERRIN FERRING	TABLE 10 ((OF CUMULATIVE GRADE-POII 'S TRANSFERRING PRIOR TO TRANSFERRING AFTER EARN'S	CONTINU NT AVER EARNIN ING 60	l το	AINED ESTER HOURS	IVERS (P) ORE (SITIES AND (A)	CCART010 11/08/00 9:16 AM		
Name	COLLEGE		Z	UWF		Z	GPA	1 .	Z	GPA			
NA BEACH P 10 10 10 10 10 10 10	BREVARD	Д, ,	2 •	4.	4.	0 (0.9	0.0	0	0.0	0.0		
AL FLORIDA A 5 2.88 0.48 0 000 0.00 0.00 0.00 0.00 0.00	BROWARD	∢ വ	40	. °.	4.0	00	90.	? 0.	00	? 0.			
THE FLOKELIAN A 15 1 2.05 0.00 0.00 0.00 0.00 0.00 0.00 0.00		4 (ω,	2.88	4.	0	0.0	0.	0 0	0.	•		
LA 2 2 2 2 2 2 2 2 2		ታ ∢		3.05	٦.	00	· •		00	- 0			
NA BEACH NA D	CHIPOLA	L	7		. 2	0	0		0	0		•	
N N N N N N N N N N N N N		ďΩ	84 80	•	. 0	00	0.0		00	0,0	•		
NOTES NOTE OF THE NATION OF TH		4	11	3.15		0	. 0.		0	0			
CC 6 JAX	EDISON	ᅀ	mc	3.27	4.	00	0.0		00	0.0	•		
DA KEYS DA KEYS P	S O	₹ ₽.	v 6	2.67	` &	0		•	00	. 0			
DA KEYS P 0 0.00 0.00 0.00 0.00 0.00 COAST P 16 2.49 0.81 0 0.00 0.00 0.00 BOROUGH P 16 2.49 0.81 0 0.00 0.00 0.00 BOROUGH P 1 2.87 0.66 0 0.00 0.00 N RIVER P 1 2.87 0.00 CITY P 1 2.87 0.00 CITY P 1 2.45 0.00 CITY CITY P 1 2.45 0.00 CITY P 1 2.45 0.00 CITY P 1 2.45 0.00 CITY CITY P 1 2.40 CITY P 1 2.40 CITY P 1 3.00 CITY P 1 3.00 CITY P 1 4.00 CITY P 1 4.00 CITY P 1 4.00 CITY P 1 4.00 CITY P 1 1.00		Æ		2.69	9.	0		•	0	0	•		
COAST P 16 2.49 0.81 0.00 0.00 0.00 0.00 0.00 0.00 0.00	FLORIDA KEYS	ቧ «	0 4	0.00	0,6	00		•	00	0.0	•		
A 105 2.97 0.66 0 0.00 0.00 0.00 0.00 0.00 0.00 0	GULF COAST	ቲ ቤ	16	2.49	` ~	0			0	. 0			
P 6 1.75 1.19 0 0.00 0.00 0.00 0.00 0.00 0.00 P 7 1 2.87 1.11 0 0.00 0.00 0.00 0.00 0.00 0.00 P 1 2.87 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0		ď	0	2.97	9.	0	•	•	0		•		
A 7 2 3 4 6	HILLSBOROUGH	ᅀ	•	1.75	٦,	0 0		•	0 0		•		
A 7 2.82 0.34 0 0.00 0.00 <	INDIAN RIVER	₹ ₽4	0 ⊶	2.87	₹0.	0			0				
P 1 3.09 0.00<		Ø	7	2.85	ų.	0	•	•	0		•		
A 1 2.74 0.00 0		ር ሩ		3.09	0,0	00	•	•	00		•		
A 1 2.45 0.00 0.00 0.00 0.00 0.00 P 4 2.56 0.75 0 0.00 0.00 0.00 0.00 P 3 3.13 0.53 0 0.00 0.00 0 <th< td=""><td>LAKE-SUMTER</td><td>ር ርሓ</td><td></td><td>3.60</td><td>. 0</td><td>0</td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td></th<>	LAKE-SUMTER	ር ርሓ		3.60	. 0	0			0				
P 4 2.56 0.75 0 0.00		4	-	2.45	٥.	0	•	•	0		•		
A 5 2.35 0.75 0.00 0	MANATEE	Ωب _ح		2.56	.,	00	•	•	00		•		
A 5 2.32 1.33 0 0.00	MIAMI-DADE	ቲ ቤ		3.13	. 2.	0			0				
P 40.00 <		Æ I	<u>ب</u>	2.32	ω.	0 (•	•	0 0		•		
P 40 3.00 0.65 0<	NOKTH FLOKIDA	ካ 4		2.47	. 4	- 0			0				
# BEACH P 723 3.05 0.70 0 0.00 0.00 0.00 0.00 0.00 0.00	OKALOOSA-WALTON	¦ Д., .	7	3.00	9	0	•	•	0		•		_
20-HERNANDO P 12.11 0.00 0.00 0.00 0.00 0.00 0.00 0.0	DATM REACH	∢ ∩	~	3.05 58	ے د	o c	•	•	o c		•		
CO-HERNANDO P 1 2.11 0.00 0 0.00 0.00 0.00 0.00 0.00		4	1 O	2.82	. r.	0			0				
SACOLA P 114 2.57 0.99 0 0.00 0.00 0.00 0.00 0.00 0.00 0	PASCO-HERNANDO	Δ,	⊣ ι	2.11	0,1	0 6	•	•	0		•		
K A 1456 2.80 0.78 0 0.00 0.00 0.00 0.00 0.00 0.00	PENSACOLA	4 D	114	2.2	` 6	>		. 0	o o				
K P 2 2.36 0.37 0 0.00 0.00 0 0.00 0.00 0.00 0.00		4	1456	2.80		0		0.			•		
A 2 2.49 0.99 0 0.00 0.00 0 0.00 0 0.00 0.00	POLK	Д	7	2.36	٣.	0	•	0.	0		•		
A 1 1.91 0.00 0 0.00 0.00 0 0.00 0	TOHMS	∢ □	0 C	2.49	ن د	00	0.0	0.0	0 0	0.0	•		
		· 4	. 	1.91		0	. 0	. 0	0	0			

	ŀ
	l
	1
	ı

														•	
CCART010 11/08/00 9:16 AM	S.D.	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00		•
ries ad	GPA	0.00	00.0	0.00	0.00	0.00	0.00			00.0		0.00	00.0		•
IN UNIVERSITIES HOURS (P) AND OR MORE (A)	z	0	.0	0	0	0	0	0	0	0	0	0	0		•
ED) AGES ATTAINED IN UNIVER G 60 SEMESTER HOURS (P) SEMESTER HOURS OR MORE	S.D.	0.00	00.0	0.00	00.0	0.00	0.00	00.0	0.00	00.0	0.00	0.00	00:00		
ED) NGES ATT? 5 60 SEMI SEMESTER	GPA	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0	00.0		•
10 (CONTINUIS POINT AVER AVER BY TO EARNING 60 SEANING FALL 1998	Z	0	0	0	0	0	0	0	0	0	0	0	0		•
CABLE GRADE FRICAFTER	s.D.	0.61	0.84	0.00	0.81	0.44	0.44	0.00	0.00	0.32	0.73	0.00	0.70	0.90	0.76
1 IULATIVE ISFERRING	UWF	2.44	3.09	00.0	2.41	2.53	2.83	00.0	2.54	2.86	2.81	0.00	2.44	2.67	2.88
N OF CUR NTS TRANS S TRANSE	Z	Э	16	0	20	m	σ	0	Н	4	15	0	12	211	2527
COMPARISON OF CUMULATIVY OF STUDENTS TRANSFERRII STUDENTS TRANSFERRING		Дı	Æ	Д	Æ	<u>а</u>	Æ	Д	Æ	Д	Æ	ф	Æ	a,	Æ
FLORIDA COMMUNITY CC COLLEGES C	COLLEGE	ST. PETERSBURG		SANTA FE		SEMINOLE		SOUTH FLORIDA		TALLAHASSEE		VALENCIA		TOTAL	

SOURCE: SUS STUDENT DATA COURSE FILES

2001
-
ERIC
Full Text Provided by ERIC

2.47 1.23 1 2.00 0.00 2.81 0.80 3 2.27 0.52 2.00 0.00 0.00 0.00 2.56 1.69 0 0.00 0.00 2.71 0.85 0 0.00 0.00 2.75 0.93 0 0.00 0.00 2.00 0.00 0.00 0.00 2.73 0.94 0 0.00 0.00 2.21 1.71 1 4.00 0.00 2.21 1.71 3.00 0.00

oort	
n Rel	
ulatio	
Artic	

	SIODENI	TRUDENTS TRANS	MULATIVE NSFERRIN FERRING FAMU	COMPARISON OF CUMULATIVE GRADE-POINT AVERAGES OF STUDENTS TRANSFERRING AFTER EARNING 60 SEMES STUDENTS TRANSFERRING AFTER EARNING 60 SEMES FALL 1997 FAU	E-POINT AVER OR TO EARNIN EARNING 60 FALL 1997		STER	8.0	SITIES AND (A) FGCU	CCART010 11/08/00 9:16 AM
COLLEGE		z	GPA	S.D.	Z	GPA	S.D.	Z	GPA	S.D.
ST. PETERSBURG	Δ,	6	2.45	0.69	S	2.33	0.55	2	3.00	1.41
	Ø	17	2.96	0.47	22	2.58	0.94	7	3.59	0.57
SANTA FE	Д	7	2.55	0.59	6	2.31	1.31	7	3.50.	0.71
	Æ	14	2.92	0.57	62	2.72	0.75	κį	2.56	0.49
SEMINOLE	Д	7	2.44	0.97	-	3.05	0.00	0	00.0	0.00
	æ	11	2.87	0.41	12	2.75	0.59	0	00.0	0.00
SOUTH FLORIDA	Д	7	2.58	00.00	0	0.00	00.0	0	00.0	0.00
	ď	0	0.00	0.00	m	3.49	0.57	4	3.38	0.25
TALLAHASSEE	Д	129	2.57	0.74	80	2.79	1.06	0	00.0	0.00
	Æ	193	2.79	0.72	37	2.48	86.0	4	2.88	0.85
VALENCIA	Д	17	2.24	0.74	œ	1.93	0.98	Н	2.30	0.00
	ď	21	2.55	0.65	30	2.70	0.72	7	3.25	1.06
TOTAL	C.	357	2.51	0.77	1013	2.69	1.00	110	3.06	-0.92
	•	,,,		;	1000	,		0 ((,	

SOURCE: SUS STUDENT DATA COURSE FILES

1 C1

,		
J		
3		
	Report	-
	Articulation	
	A	
֡֝֝֝֜֝֜֝֜֝֜֝֜֜֝֝֜֜֜֝֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜		

0 0 Z	!	1				•																						
CCART010 11/08/00 9:16 AM	S.D.	7.	. 9		1.0	0.57		9. 7.	ω, Γ	. 4.	υ ο.	ó.r	. 9.		r- r		9.5	ش ب	. 9	9.7	9.			9.	0 4	7	۲,	0.84 0.60
ITIES AND A)	UCF GPA	7.	. v.	<u>.</u> 0	۲. د	9.0	. 0	~ 8		. 6.	. 2	Ο, α		ο α		ن ن	∹∞.	. 6. 5	11 00	o. 0	9	9.6			. ر ت ر		9.	2.96 3.18
IVERS (P) ORE (Z	19	1/39 128	\sim	159	12 92 93	m	126 163	m	\sim	10	17.	\cap	σ	11 ° T	⊣ო∵	134 66	1-65	139	ሟ M :	7	2 6	280	36	53 10	27	33	122
ATTAINED IN UN SEMESTER HOURS TER HOURS OR M	S.D.	7.	. 9.	. 9	ω, α		. '	ဖ္ေစ	7.	5 70 0	Σ. Θ.	۲ ۷				. 9	ഗ ഗ	L 0	9.	9.	. 7	7.	. 9.		- 9	ω.	φ.α	0.67
ES TES	FSU GPA	9.	. 6.	બ જ	7.6	, 00, 0		∞	ω, ч	. 0. 4	۲. ٥	ο α		ж v	ω.	. من	. 0	0.4		0 0	ω;	8. 5		ω.	∞. ∞.	ω.	∞. <	2.92
(CON INT O EA NING 199	Z	160	152	156 99	73	165 52	72	198 104	230	35	103	502	118	115 97	42	51 62	31 123	40,0	224	45	93	127	180	120	148	110	61	179 65
TABLE 10 E GRADE-PO: NG PRIOR TO AFTER EARI	S.D.	0.00	50			90 ~	. 4.	æ. ω.	2. 4		0.0	•		0.61	0.0	0.0	0 7	•		00.0	0	1.65		۰,	2.30	9.	۰. ۵	0.00
TABLE OF CUMULATIVE GRADE S TRANSFERRING PRIO TRANSFERRING AFTER F	FIU	9.		œ. 0.	7.0	3.29	2.79	2.48 3.09	2.43	2.76	30.	2.53	3.10	2.52	00.0	3.44 0.00 0.00	3.48	3.11	2.69	00.0	00.00	2.47	3.02	0.00	1.63	2.78	1.91	3.50
ဝှဃ်⊑	N	٦,	⊣ ┌	883 0	wο	o	18	23	2 5	n m i	1.		10	20.3	; O +	H 0	0 0	10	7320	00	0	4.0	104		m (7	. 4	ு் ம) H M
COMPARISON O OF STUDENTS STUDENTS T		Д,	₹ Ω	ፈ ቤ	4 D	ι¢Ω	4	4	ር ሩ	ረ ር 1		ďά	4 & 1	ቧ ፈ	; Д, ,	ፈ ር	ፈ ቤ	4 P	4 4 .	Du At	, դ		4 ∢	Ģ,	4 A	Α.	Ωi κ	ር _ር ፈ
FLORIDA COMMUNITY CC COLLEGES C	COLLEGE	BREVARD	BROWARD	CENTRAL FLORIDA	CHIPOLA	DAYTONA REACH		EDISON	FLA. CC @ JAX	FLORIDA KEYS	GULF COAST	HIII.SROROMSH		INDIAN RIVER	LAKE CITY	LAKE-SUMTER	MANATEE		יייייייייייייייייייייייייייייייייייייי	NORTH FLORIDA	OKALOOSA-WALTON	PALM BEACH		PASCO-HERNANDO	PENSACOLA		POLK .	ST. JOHNS RIVER



-31-

Ĕ
ebo
Ĕ
latic
Ticu
₹

COMMUNITY	COMPAR]	ISON	OF CUI	MULATIVE	COMPARISON OF CUMULATIVE GRADE-POINT AVERAGES ATTAINED IN UNIVER OF STITIENTS TRANSPEDENT DEADER OF STITIENTS TRANSPEDENT DEADER OF STITIENTS TRANSPEDENT DEADER. (D)	(CONTING DINT AVER	JED) VAGES ATT	ATTAINED IN	01	SITIES	CCART010 11/08/00
	STUDI	STUDENTS	TRANS	FERRING	TRANSFERRING AFTER EARNING 60 SEMESTER HOURS OR MORE FALL 1997	EALL 1997	SEMESTER	HOURS O	_		
				FIU			FSU			UCF	
COLLEGE			Z.	G PA	S.D.	Z	GPA	S.D.	Z	GPA	S.D.
ST. PETERSBURG		_ _	9	2.76	0.56	211	2.88	0.68	110	2.78	0.63
•	. **	∢	22	3.17	0.48	212	2.80	0.76	221	2.71	0.72
SANTA FE	7	4	10	2.04	0.84	21	2.66	0.84	17	2.56	0.37
	- ***	æ	47	2.61	0.85	66	2.90	0.70	157	2.78	0.79
SEMINOLE	7	4	0	00.0	0.00	93	2.99	0.75	174	2.76	69.0
		Æ	9	2.71	0.87	28	2.80	0.72	1027	2.85	0.77
SOUTH FLORIDA		д	0	0.00	00.0	41	2.90	98.0	36	2.65	0.76
	. 4	Æ	-	3.72	0.00	14	2.69	0.69	41	2.97	0.10
TALLAHASSEE	-	Ω,	14	2.10	1.02	746	2.74	0.91	14	2.63	0.67
	-:4	Æ	18	2.65	0.76	2429	2.66	0.79	7.9	2.78	0.80
VALENCIA		D.	ထ	2.11	0.91	254	2.80	0.71	1384	2.66	0.70
	~	Æ	.47	2.76	0.64	156	2.84	0.76	4064	2.81	77.0
TOTAL		۵,	973	2.47	0.90	4064	2.83	0.75	2900	2.69	0.71
	•	⊗	8614	2.71	0.77	5612	2.75	0.78	10466	2.87	0.77

SOURCE: SUS STUDENT DATA COURSE FILES

76

2001
₹
ERIC Full Text Provided by ERIC

							,																								
CCART010 11/08/00 9:16 AM		8.5	#	~ (0 "		0.0		۰۵ (. m	un an			n 10	01	01.0			ı m	51 0			. =		•				-	
11.	S.D			•		•		0.80	•	•		•		•			•														0.61
SITIES AND (A)	USF GPA	1 .	u ru	ω, ч	. 0.	٠, ه		2.88 2.68	0,1	ω, ц	. 0	ص ه			`.'.	۲.	<u>ښ</u> د	? [ດ, α	9	<u>س</u> ۷	? 0.	4.0	. œ	9.	۲.	ن ص	4	. 0		ω.
IN UNIVERSITIES HOURS (P) AND OR MORE (A)	Z	13	22	77	92	04	· 00	3 3 9 9	360	7 20	20	15	16	279	5	54	67 r	о н	38 4	940	σ c	0 0	1	14	16	99	470	ω ⁽	32	565	77 0 0
ATTAINED IN SEMESTER HC TER HOURS C	S.D.	19.0	۰۲.	0.62				0.76	•	•				•		•	•								•					•	
תז ו	UNF	2.44	. 4.	ي. د	9.	0.0	9.	2.78	۰.	4.		r, c			٠.	σ.	ᆟᇰ	. 4.	യ്പ	. 0.	4. ~	. 7	ט ת		2,	٦. ٧	9			S,	စ္ ထ
CABLE 10 (CONTINUED) GRADE-POINT AVERAGES PRIOR TO EARNING 60 AFTER EARNING 60 SEMEY	Z	31	2 0	13	25	00	19	58 16	_ (481 2685) (11	1 4	1,0	12	14	13) m	m o	18	ر د بر	7	7 .	10	13	פ ה		ω 'n		r	136 314
TABLE 10 (CONT PARISON OF CUMULATIVE GRADE-POINT A STUDENTS TRANSFERRING PRIOR TO EAR FUDENTS TRANSFERRING AFTER EARNING FALL 1997	S.D.	10.4		φ. α		. 9		0.65	9.1	٠, ٧	. 2	5.	.5	9.	. 0	7.	ω, v		<u>ه</u> در	.5	ص بو	0	۲. م	. 2	4.	. 6	.5	œ r	. 9	9.0	æ φ.
MULATIVE NSFERRIN FERRING	UF							3.07																							2.78 2.84
N OF CU	Z	17	4 W	182	287	36.4	20	183 32	155	305	, (3	70	27	` ←1	132	. e	, w	37 15		35.42 35.4)	20	06	M L	250	37	14	\neg	986	7 0 0 0
COMPARISON OF OF STUDENTS STUDENTS TRU		D ₄ A	ር ቤ	& 0	4	Д «	ρ.,	& D	4 1	ካ ፈ	¦ Д4 г	∢ 凸	K	ር ላ	ር ርሓ	Æ I	ል ፈ	; _{Сч}	∢ 0.	K	ቧ 4	<u>с</u>	∢ Δ	4 «	Δ, ,	∢ α	4	ር ላ	; д	Κſ	у Қ
FLORIDA COMMUNITY COME COLLEGES OF	COLLEGE	BREVARD	BROWARD	CENTRAL, FLORIDA		CHIPOLA	DAYTONA BEACH	EDISON	2 0 00	g)	FLORIDA KEYS	GULF COAST		HILLSBOROUGH	INDIAN RIVER		LAKE CITY	LAKE-SUMTER	MANATEE		MIAMI-DADE	NORTH FLORIDA	MOTTAM- APOCTANO		PALM BEACH	PASCO-HERNANDO		PENSACOLA	POLK		ST. JOHNS KIVEK

79

-33-

FLORIDA COMMUNII Y COLLEGE SYSTEM Articulation Report
--

SCUTH FLOKIDA P 4 5.15 A 45 2.61 TALLAHASSEE P 8 2.73 A 62 2.94 VALENCIA P 26 2.83 A 261 2.84	000000000000000000000000000000000000000	218 2144 116 116	222222 22222 22222 2322 246 246 246 246 246 246 246 246 246 2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	136 138 138 138	20.22.82.82.83.83.83.83.83.83.83.83.83.83.83.83.83.	8.00 0.00
P. 655 2.83	0.70	887	2.52	0.94	756	2.70	0.88

80

2001
<u> </u>
ERIC Full Text Provided by ERIC
Full lext Provided by ERIC

	UWF GPA 3.35	S.D. 0.11 0.57	Z		S.D.	Z 00	& 00	0.00
	2.05	0.32	000	000	00.00		0.00	0.00
	3.12 2.61 2.86	0000	000	000	0000	000	0.00	0.0.0
•	3.36	0.00		0.0.0	00.00	000	0.0.0	0.0.0
	3.06	0.43	000		0000			0.0.0
	3.23	0.00	000		000	000		
	2.44 2.91 2.17	0.62 0.73 1.18	0000		0000	0000		
	2.84 3.50	00.0 00.0 00.0 00.0	000		00000	0000		
	2.91 3.60 2.72 2.73	0.68 0.00 1.00 0.55	0000	00.00	00000	0000	00000	000000
	2.95 3.34 0.00	. 68 . 35 . 00		· · · · ·	00000	0000	0.0.0.0	0.0.0.0
	2.76 2.80 3.05 2.27	0.82 0.84 0.00 0.00	0000	0.0.0.0	00.00	0000	0.0.0.0	0.0.0.
	2.82 0.00 2.79 67.67	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000		0000	0000		
	2.38	0.75	0000	0.0.0	0000	0000	0.0.0	0.00
	0.00	00.0	, 0		36) C	. 0	. 0

-35-

Report	
ation	
Articu	

+
ਨ
ŏ
ā
Report
ation
.≌
∺
≕
Ξ
≅
┖
1
_
Articula

				ı.																			•										
		,																															
		٠																															
CCART010 11/08/00 9:16 AM																																	
CCAR 11/0 9:1	S.D.	0.00		•	00.00	•			•	•		•	•		•	•	00.00		000			• . •	0.00	00.00	0.00		00.00	•	•	00.0	0,0	<u> </u>	00.0
SITIES AND (A)	FGCU	0.00	? 0.	0.	0.00 0.00	٥.	0,0	0	0,				•	00.00	•		0,00	0.00	00.00	00.0	00.0	00.0	0.00	00.00	0.00	00.00	00.00	00.0	00.0	00.00	00.0	00.0	00.0
VERS (P)	z	0	0	0 (00	0	0 0		0 0	> C	0	0	0 0	0	0	00	o d	0	0 0	0	o ċ	0	00	0	0	0 0	00	0	0 0	0	0 (0 0	00
AINED ESTER HOURS	S.D.	ω,	٠٥.	7.	0.50	٥.	۲. د	9	0.	œς	9.	٣.	4	. 0	7	∞. α	י ה	. 0	9.0	. 0	•	1.04	0.78	00.00	00.0	0.81	0.90	00.0	4	0.00	0	~ 0	88.0
i o	FAU	1.94	2.75	3.00	3.26 3.10	00.0	2.72	2.55	2.26	2.89	2.84	1.35	2.78	2.96	2.85	2.68	3.24	0.00	3.17	00.0	2.44	2.49	2.86	3.86	2.33	2.24	2.75	2.68	2.64	3.24	00.0	3.00	2.70
10 (CONTINUED) 3-POINT AVERAGES DR TO EARNING 60 SEMES FALL 1996	Z		57	S	8 C	0	۲۷ ۳	12		4 0 7	10	7		D 7		27		1	. 7	10	2 g	81	437	o t	ı	n 0	2020	1	9,	⊣ .⊄	0 (7 7	ЭΕ
TA E-P	S.D.	0.44		•	0.45 0.52	•	•		•	•			0.00	0.82	0.44	0.72	0.40	0.78	0.52	0.36	0.	0.73	9.	. 9	۳.	۲. ۷	ی م	. 2	φ,	٠.	9	۰. و	
TABLE MPARISON OF CUMULATIVE GRADI F STUDENTS TRANSFERRING PRI STUDENTS TRANSFERRING AFTER	FAMU	2.27	3.08 2.62	2.89	2.58 2.75	2.37	3.05	2.72	2.96	2.86	2.84	2.81	2.09	3.02	2.09	2.81	2 83	3,12	3.43	3.31	3.02	2.59	2.86	3.13	2.82	2.56	2.53	2.57	2.26	2.45	2.31	2.72	2.74
N OF CUI	2		16 20	34	143	11	4 4 C	11	முட	υ <u>6</u>	32	ָרן,	- 1 С	.20	. 6	2 ₆	Λ α	ω	26 1	1 K	2 ر	52	95	30	9	11	1 4	5	7 7	1. 1. 1.	10	, 18	v 4
COMPARISON OF STUDENT STUDENTS		<u>а</u> ,	∢ Ⴇ	4	ባ 4	д	ďΩ	4	Д,	∢ ₽	4 A	"	Æ í	л 4	: С	Æ í	ካ 4	<u>с</u>	4 P	4 A	<u>С</u> ц к	ር ቤ	Æ I	ል 4	<u>.</u>	Æ F	⊅ . ⊲	: ц	Æ I	ባ 4	щ	4 1	u ଏ
FLORIDA COMMUNITY COLLEGES ST	COLLEGE	BREVARD	BROWARD		CENTRAL FLORIDA	CHIPOLA	DAVTONA REACH		EDISON	2 0 00	و ر ر	FLORIDA KEYS	£	GOLF COAST	HILLSBOROUGH		INDIAN KIVEK	LAKE CITY	משהאינוס מעל ו		MANATEE	MIAMI-DADE	, , , , , , , , , , , , , , , , , , ,	NORTH FLORIDA	OKALOOSA-WALTON		PALM BEACH	PASCO-HERNANDO		PENSACOLA	POLK		ST. JOHNS KIVER



CCART010 11/08/00 9:16 AM	S.D.	0.00	00.0	00.00	00.00	00.00	00.00	00.0	00.00	00.00	00.00	00.0	00.0	
SITIES AND (A)	FGCU	0.00	0.00	00.0	00.0	0.00	00.0	00.0	00.0	00.0	00.0	00.0	0.00	
NIVERS SS (P) MORE (Z	0	0	O	0	0	0	0	0	0	0		0	
	S.D.	0.32	0.63	1.17	0.80	0.04	1.00	0.69	0.34	1.09	0.67	1.11	0.78	1.00
ED) AGES ATTA G 60 SEME SEMESTER	FAU	2.27	3.01	2.71	2.74	2.72	2.33	2.89		2.27	•	2.52		2.72
ABLE 10 (CONTINUED) PRADE-POINT AVERAGES PRIOR TO EARNING 60 TER EARNING 60 SEMES FALL 1996	z	9	17	D	72	2	7	7	m	7	39	σ	27	1332 5506
TABLE 10 (CONTINUED) OF CUMULATIVE GRADE-POINT AVERAGES ATTAINED 'S TRANSFERRING PRIOR TO EARNING 60 SEMESTER TRANSFERRING AFTER EARNING 60 SEMESTER HOURS FALL 1996	S.D.	0.98	0.56	0.52	0.62	06.0	0.34	00.0	00.0	0.81	0.62	0.47	0.58	0.75
TA ARISON OF CUMULATIVE G STUDENTS TRANSFERRING UDENTS TRANSFERRING AF	FAMU	2.21	2.82	2.56	2.86	1.99	3.15	1.94	3.56	2.47	2.90	2.38	2.85	2.50
ARISON OF CUI STUDENTS TRAN JDENTS TRANSI	Z	6	19	10	20	4	12	-		136	220	15	28	388 740
COMPARISON OF STUDEN STUDENTS		D.	Æ	ф	Ą	щ	Ą	д	ď	Д	Ø	ρų	Ą	Ø ₹
FLORIDA COMMUNITY COLLEGES	COLLEGE	ST. PETERSBURG		SANTA FE		SEMINOLE		SOUTH FLORIDA		TALLAHASSEE		VALENCIA		TOTAL

-38-

⊘ıril 2001
ERIC Full Text Provided by ERIC

UCF NOKE (A) 192 2.93 0.63 1710 3.01 0.74 1831 2.75 0.74 18 2.75 0.74 19 2.26 3.01 0.68 19 2.26 3.07 19 2.25 0.74 19 2.25 0.74 19 2.26 0.74 19 2.26 0.74 19 2.26 0.74 19 2.26 0.74 19 2.26 0.74 19 2.26 0.74 19 2.26 0.74 19 2.26 0.76 101 2.77 0.78 29 2.26 0.76 101 2.77 0.78 29 2.29 0.80 15 2.70 0.80 16 2.71 0.80 17 2.72 0.80 18 2.73 0.64 18 2.55 0.67 18 2.74 0.81 2 2.69 0.87 2 2.69 0.87 2 2.69 0.87 2 2.69 0.87 3 3.06 0.87 3 3.07 0.65 2 2.77 0.80 2 2.80 0.78 3 2.74 0.81 2 2.75 0.65 2 2.80 0.78 3 2.77 0.80 2 2.80 0.78 3 2.77 0.80 2 2.80 0.78 3 2.77 0.80 2 2.80 0.78 3 2.77 0.80 2 2.80 0.78 2	STUDENTS TRANSFERKING AFTER EAKNING OU SEMESTER HOURS (
UCF 192 A GPA 193 B S S S S S S S S S S S S S S S S S S	
.67	FIU FSU N GPA S.D. N GPA
7.73 7.74 7.75 7.75 7.75 7.76 7.76 7.77 7.77 7.77	2 2.49 0.01 157 2. 10 2.22 0.98 129 2.
7.7. 7.7. 7.7. 7.7. 7.7. 7.7. 6.8. 8.8. 8	128 2.60 1.04 163
	3.30 0.00 101 1 3.30 0.00 101
. 688 1 1 2.18	6 3.31 0.63 69
.84 .89 .80 .80 .80 .81 .82 .83 .83 .83 .83 .83 .83 .83 .83 .93 .73 .25 .73 .88 .73 .88 .73 .88 .73 .88 .73 .89 .74 .81 .81 .82 .81 .82 .83 .90 </td <td>0.00 0.00 160</td>	0.00 0.00 160
711 111 2.76 1039 2.07 1039 2.07 1031 105 2.65 105 2.65 105 2.05 107 107 107 107 107 107 107 107 107 107	2 3.05 0.16 55
7.6 .55 .63 .71 .63 .71 .63 .73 .63 .73 .73 .73 .73 .73 .73 .73 .7	18 2.80 0.70 81 2. 6 1.97 1.05 174 2.
7.1 105 2.58 2.78 2.79 2.70 2.89 2.70 2.89 2.70 2.89 2.70 2.89 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.80 2.70 2.70 2.80 2.70 2.70 2.70 2.70 2.70 2.70 2.70 2.7	25 2.82 0.75 123 2.
. 63 . 63 . 83 . 83 . 83 . 83 . 68 . 73 . 68 . 73 . 69 . 73 . 73 . 74 . 74 . 75 . 75 . 74 . 75 . 74 . 75 . 74 . 75 . 74 . 75 . 75 . 75 . 74 . 75 . 75 . 74 . 75 . 75	2 1.34 1.01 218 2.
.83 19 2.86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3.30 0.38 36 2.
73 25 2.76 73 25 2.76 74 101 2.77 73 293 2.85 76 96 2.69 77 10 160 2.71 78 137 2.73 78 210 0 78 3.06 78 26 2.80 78 21 2.85 78 21 2.72 78 33 2.74 78 33 2.74 78 33 2.74 78 33 2.74 78 33 2.74 78 30 2.74 78 30 2.74 78 31 2.74 78 32 2.75 78 33 2.77 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74 78 30 2.74	23 3.06 0.77 23 2.
.68	2 3.27 0.86 561 3.
7.70 7.70 7.70 7.73 7.88 8.88 8.88 8.89 8.89 8.81 8.70 8.89 8.70 8.80 8.80 8.80 8.80 8.80 8.80 8.80	7 2.14 0.77 286 2
	1/ 2.82 0.70 123 2. 4 2.47 1.78 106 2.
. 69 4 2.68 .88 35 16 2.72 .90 160 3.09 .71 160 2.71 .81 137 2.73 .90 2 2.69 .59 3 2.74 .86 21 2.82 .65 262 2.80 .68 33 2.70 .68 33 2.70 .69 3 2.70 .75 140 2.74 .75 140 2.74 .75 140 2.74 .77 14 25 3.03 .77 17 2.39 .77 14 2.5 3.03 .78 14 2.66 .79 17 2.70 .70 2.70 .70 2	17 3.12 0.71 113 2.
	0 0.00 0.00 31 2.
79 160 3.09 71 68 2.78 0 90 160 2.71 0 .81 44 2.55 0 .90 2 2.73 0 .59 3 2.74 0 .86 21 2.82 0 .65 26 2.77 0 .65 33 2.70 0 .63 57 2.96 0 .64 23 2.39 0 .74 23 2.74 0 .75 140 2.74 0 .74 25 3.03 0	0 0.00 0.00 58 2.
	0 0.00 0.00 38 2.
.81	6 2.98 0.85 98 2.
. 78	847 2.44 0.92 153 2.6
3 2.74 0 .86 21 2.82 0 .65 125 2.77 0 .68 33 2.70 0 .69 57 2.96 0 .64 23 2.39 0 .74 23 2.39 0 .75 140 2.74 0 .74 25 3.03 0	745/ 2.69 0.76 275 2. 0 0.00 0.00 45 2.
	0 0.00 0.00 68 2.
. 65 125 2.72 0 . 68 33 2.70 0 . 63 57 2.96 0 . 66 11 2.47 0 . 74 23 2.78 0 . 75 140 2.74 0 . 74 14 2.66 0 . 71 2.66 0	0 0.00 0.00 91 2.
75 262 2.80 0 .68 33 2.70 0 .63 57 2.96 0 .66 11 2.47 0 .74 23 2.39 0 .75 140 2.74 0 .74 14 2.66 0	.11 2.56 0.95 162 2.
.68 33 2.70 0 .63 57 2.96 0 .66 11 2.47 0 .74 23 2.39 0 .67 30 2.78 0 .75 140 2.74 0 .74 14 2.66 0	92 3.01 0.78 145 2.
. 63 57 2.96 0 . 66 11 2.47 0 . 74 30 2.39 0 . 67 30 2.78 0 . 75 140 2.74 0 . 74 14 2.66 0 . 71 25 3.03 0	0 0.00 0.00 107 2.
66 11 2.47 0 74 23 2.39 0 67 30 2.78 0 75 140 2.74 0 74 14 2.66 0	3 2.84 1.61 53 2.7
. 74 23 2.39 0 .67 30 2.78 0 .75 140 2.64 0 .71 25 3.03 0	2 1.95 0.06 181
	1 2 08 0 00 50 2
.74 14 2.66 0 .71 25 3.03 0	7 3 31 0 61 55 2
.71 25 3.03 0	1 2.68 0.00 159 2.
	2 3.68 0.33 56

C

THE COLUMN											
COMMUNITY	COMPARIS	ON OF CI	JMULATIVE	TABLE 10 GRADE-PC	TABLE 10 (CONTINUED) GRADE-POINT AVERAGI	ED) AGES ATT	ATTAINED IN	IN UNIVERSITIES	TIES	CCART010 11/08/00	
COLLEGES	OF STUDEN STUDEN	DENTS TR. ITS TRAN:	OF STUDENTS TRANSFERRING PRIOR TO EARNING 60 STUDENTS TRANSFERRING AFTER EARNING 60 SEMES FALL 1996	G PRIOR : AFTER EAI FAI	R TO EARNIN EARNING 60 FALL 1996	G 60 SEME SEMESTER	STER HOURS	HOURS (P) AN OR MORE (A)	AND A)	9:16 AM	
			FIU			ESU			TICE		,
COLLEGE		Z	GPA	S.D.	Z	GPA	S.D.	z	GPA	S.D.	
ST. PETERSBURG		9	2.45	1.15	222	2.74	0.76	120	2.80	0.58	
	Ą	25	2.95	0.87	239	2.76	0.75	260	2.73	0.74	
SANTA FE	щ	6	1.42	1.39	16	2.49	0.84	18	2.32	0.77	
	&	39	2.63	96.0	107	2.78	0.65	165	2.78	0.75	
SEMINOLE	щ	0	•	00.0	127	3.01	0.72	180	2.80	0.69	
		7	2.58	1.09	62		0.81	1090	2.87	0.76	
SOUTH FLORIDA	Δ,	0	•	•	44	2.83	0.68	35	2.71	0.59	
	¥	7	2.98	1.16	16	2.49	1.02	34	3.00	0.83	
TALLAHASSEE	Д.	10	•	96.0	089	9.	06.0	16	3.01	0.65	
	Æ	. 27	2.43	96.0	2419		0.78	61	2.56	0.81	
VALENCIA	Δι	7	•	0.56	221	2.90	0.64	1300	2.66	0.65	
	Æ	39	2.43	0.91	178	•	0.75	3867	2.80	0.78	
TOTAL	d	1051	2.45	0.95	3922	2.79	0.75	2817	2.71	0.67	
	A	8767	2.72	0.77	5873	2.73	0.77	10340	2.87	77.0	

SOURCE: SUS STUDENT DATA COURSE FILES

92 1

_
.002
E
FRIC
Full Text Provided by ERIC

						-	_				_									_									-				
0.0 A	.																																
CCART010 11/08/00 9:16 AM	S.D.	7	<u>د</u> ه		ο.	ာ ဝ	0	0, 1	. ∞	7.	- α	. 0	9.	۰,۲	. ი.	7.	4.0	0.	4	. 6	9.	. 5		. 0	0	9,	` ~	ω.	۲. ۲	7.	<u>.</u> و	۲.	0.00
ITIES AND A)	USF GPA	(-			9.0	<i>y</i> , 0	9	ن. ص رد	. 0.		∞. г.	. 0.	٥.	7.0	. 6	. 7	۲.	9.	0.0	٠٦.	ω.	٠.		٥.	9		ှ ဖ		∞ μ	. 9	9.	ο.	0.00 2.88
IVERS (P)	Z	17	71	80	13	э Э	· ન	11		1165	4 8 8	0	14	1, 2	1 [3045	w <u>r</u>	,	.2	36 36	9	960 11	96	۰ 0	· ન	18	74	4	464	22	46	557	0
IN HOU	S.D.	7.		9.	5.0	y, 0	0	∞.⊂		5.	ώ.α	, ∞.	٣.	0, 4		ω.	۰.	. 0.	ي. د	ד: ד	2.	œ. ٥.	0.	٠٦.	4.	ص ہ		0.	<u>س</u> د	<u>ه</u> د	9.	٦.	0.84 0.86
i o	UNF	L.	ω. ¬	. 9	0.1	` 0	0.	Ф. ц	9.	۲.	4. 6	. 7	9.	۲.	۲.	9.	.5	. 9.	9.0	د ص	9.	œ	9.	و ب	6	۲. ر	J. 4.	.5	۰ و	0.4	.2	4.	2.64
CONTINU NT AVER EARNIN ING 60	Z	22	25	14	11	2 0	0	11	11	~	428 2681	,	άο		יי אי	16	ω α	11	75	# M	9	. 13	14	00	m	۲ ع		15	ن د	21	, m		125 311
	S.D.	١٠.	۲. ۵	. 2	.7	٦٩	7		. 2	9.	۰. ۷	. 2.	٣.	9.6	. 2	9.	9.4	9.	9.5	. 6	۳.	5.	ω.	ი თ		9.	. 6	. 2.	r. c	. ה	` .	9.	0.70 0.68
TABLE OF CUMULATIVE GRAD 'S TRANSFERRING PRI TRANSFERRING AFTER	UF	-:	ω. α	. «.	9.0	, c	6.	0.0	. ~	∞. •	∞.α	? -:	۲.	o o	. rJ	φ.	ο, α	٠.	∞. α	, 0	ο.	o. ∞	9	7.0	7	ω, ο	, œ	6	۲. د	7 -	. 7	7	2.94 2.96
ST	z	-	202	192	\sim	2 y b	39	18 174	. 0	158	31.)	32	2 2	21	147	20	٦ .	82	7 7 8	$\overline{}$	125 60	361	21	11	9 4	224		9,5	7 00 7 00	21	91	89
COMPARISON OF STUDENTS TO STUDENTS TO		Ы	& D	4	Ω, ε	∢ 凸	Æ		Д.	Æ I	ჲ,⊲	: Д	ď	ር 4	; A	Ø	ር ራ	ር ርሓ	4 1	4 4	Д	ፈ ቤ	41	ъ. 4	՝ գ	∢ □	ч 4	; գ	4 F	Δ	, _{C4}	Ø	ል ፈ
FLORIDA COMMUNITY COM COLLEGES OF	COLLEGE	BREVARD	BROWARD		CENTRAL FLORIDA	CHIPOLA		DAYTONA BEACH	EDISON		FLA. CC @ JAX	FLORIDA KEYS		GULF COAST	HILLSBOROUGH		INDIAN RIVER	LAKE CITY	TAKE CIMMED	LANE-SUMIER	MANATEE	MIAMI-DADE		NORTH FLORIDA	OKALOOSA-WALTON	טיייי איזיים	FALM DEACH	PASCO-HERNANDO	* TOO * ONE	FENSACOLA	POLK		ST. JOHNS RIVER

COLLEGE N UF N UNF S.D. N GPA S.D. S.D. N GPA S.D. S.D. S.D. N GPA S.D. <	FLORIDA COMMUNITY COLLEGES	COMPARIS OF STUDEN	SON OF CU DENTS TRA	MULATIVE ANSFERRIN SFERRING	TABLE 10 (CONTINUED) COMPARISON OF CUMULATIVE GRADE-POINT AVERAGES OF STUDENTS TRANSFERRING PRIOR TO EARNING 60 STUDENTS TRANSFERRING AFTER EARNING 60 SEMES FALL 1996	10 (CONTINU) -POINT AVER! R TO EARNING EARNING 60 !	C/I	INED STER HOURS	86 (ITIES AND A)	CCART010 11/08/00 9:16 AM
PETERSBURG P 34 2.91 0.62 13 2.51 0.70 170 2.77 0 A FE P 194 2.68 0.65 19 3.08 0.91 3040 2.88 0 NOLE P 194 2.68 0.67 7 2.81 0.81 17 2.46 1 NOLE P 2.75 0.56 6 2.64 0.76 124 2.68 0 NOLE P 12 2.75 0.56 6 2.64 1.23 9 2.23 1 H FLORIDA P 1 2.80 0.00 7 2.55 0.91 5 2.99 0 AHASSEE P 10 2.85 0.62 7 2.57 0.33 6 2.99 0 NCIA P 2.34 2.92 0.66 32 2.94 0.70 1.04 43 2.58 0 L P 691 2.84 0.66 32 2.97 0.78 132 2.84 0 L P 691 2.84 0.66 737 2.53 0.89 859 2.70 0	COLLEGE		Z	UF	S.D.	z	UNF	S.D.	Z	USF GPA	s.D.
P	ST. PETERSBUR		34		0.62	13	2.51	0.70	170	2.77	0.86
A 2130 2.81 0.67 119 2.64 0.76 124 2.68 0 P 12 2.75 0.56 6 2.64 1.23 9 2.23 1 A 82 2.95 0.56 25 2.50 0.95 32 2.84 0 P 1 2.80 0.00 7 2.55 0.91 5 2.99 0 P 10 2.85 0.68 4 3.21 0.83 79 2.99 0 A 57 2.79 0.63 38 2.40 1.04 43 2.58 0 A 234 2.82 0.64 13 2.24 0.90 23 2.74 0 P 691 2.84 0.66 737 2.53 0.89 859 2.70 0 A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88 0	SANTA FE	¢ A	194	2.68	0.67	7		0.81	17	2.46	1.08
P 12 2.75 0.56 6 2.64 1.23 9 2.23 1 A 82 2.95 0.56 25 2.50 0.95 32 2.84 0 A 41 2.73 0.68 4 3.21 0.83 79 2.99 0 A 57 2.79 0.62 7 2.57 0.33 6 2.09 0 A 57 2.79 0.63 38 2.40 1.04 43 2.58 0 A 2.34 2.92 0.64 13 2.24 0.90 23 2.74 0 A 5.34 2.92 0.66 32 2.87 0.78 132 2.84 0 B 691 2.84 0.66 737 2.53 0.89 859 2.70 0 A 57.85 2.86 0.73 3557 2.69 0.88 10298 2.70 0		Æ,	2130	2.81	0.67	119	•	0.76	124	2.68	0.84
A 82 2.95 0.56 25 2.50 0.95 32 2.84 0 P 1 2.80 0.00 7 2.55 0.91 5 2.36 0 A 41 2.73 0.68 4 3.21 0.83 7 2.99 0 P 10 2.85 0.62 7 2.57 0.33 6 2.02 0 P 34 2.82 0.64 13 2.24 0.90 23 2.74 0 A 2.34 2.92 0.66 32 2.87 0.78 132 2.84 0 P 691 2.84 0.66 737 2.53 0.89 859 2.70 0 A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88 0	SEMINOLE	д	12	2.75	0.56	9		1.23	σ	2.23	1.01
P 1 2.80 0.00 7 2.55 0.91 5 2.36 0 A 41 2.73 0.68 4 3.21 0.83 79 2.99 0 A 57 2.79 0.62 7 2.57 0.33 6 2.02 0 A 57 2.79 0.63 38 2.40 1.04 43 2.58 0 A 234 2.92 0.64 13 2.24 0.90 23 2.74 0 B 691 2.84 0.66 737 2.53 0.89 859 2.70 0 A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88 0		Æ	82	2.95	0.56	25	•	0.95	32	2.84	0.85
A 41 2.73 0.68 4 3.21 0.83 79 2.99 0 P 10 2.85 0.62 7 2.57 0.33 6 2.02 A 57 2.79 0.63 38 2.40 1.04 43 2.58 P 34 2.82 0.64 13 2.24 0.90 23 2.74 A 234 2.92 0.66 32 2.87 0.78 132 2.84 P 691 2.84 0.66 737 2.53 0.89 859 2.70 A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88 0	SOUTH FLORIDA		-	2.80	00.0	7	•	0.91	S	2.36	0.67
HASSEE P 10 2.85 0.62 7 2.57 0.33 6 2.02 0 CIA A 57 2.79 0.63 38 2.40 1.04 43 2.58 0 CIA A 234 2.92 0.64 13 2.24 0.90 2.3 2.74 0 CIA A 234 2.92 0.66 32 2.87 0.78 132 2.84 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.70 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.86 0.73 3.557 2.69 0.88 102.98 2.88 0 CIA A 57.85 2.88 0 CIA A 57.			41	2.73	0.68	4	•	0.83	79	2.99	0.79
CIA B 57 2.79 0.63 38 2.40 1.04 43 2.58 C 64 13 2.24 0.90 23 2.74 C 65 32 2.87 0.78 132 2.84 C 65 2.87 0.78 132 2.84 C 65 2.84 0.66 737 2.53 0.89 859 2.70 C 65 2.86 0.73 3557 2.69 0.88 10298 2.88 C	TALLAHASSEE	Ω	10	2.85		7	•	0.33	9	2.02	0.77
CIA P 34 2.82 0.64 13 2.24 0.90 23 2.74 C CIA A 234 2.92 0.66 32 2.87 0.78 132 2.84 C C CIA A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88 C C CIA A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88 C		ď	57	2.79		38	•	1.04	43	2.58	0.79
A 234 2.92 0.66 32 2.87 0.78 132 2.84 P 691 2.84 0.66 737 2.53 0.89 859 2.70 A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88	VALENCIA	<u>.</u> Ω4	34	2.82	0.64	13		06.0	23	2.74	06.0
P 691 2.84 0.66 737 2.53 0.89 859 2.70 A 5785 2.86 0.73 3557 2.69 0.88 10298 2.88		Æ	234	2.92	99.0	32	•	0.78	132	•	0.74
5785 2.86 0.73 3557 2.69 0.88 10298 2.88	TOTAL	Ω,	691	2.84	0.66	737		0.89	859		0.90
		ď	5785	•	0.73	3557	•	•	10298	•	0.77

2001
=
ERIC Full Text Provided by ERIC

11/08/00 9:16 AM		0		. 0 0	00	00	. 0	00	. 0	00	00			0.0	. 0	0 (o c	00	o c	. 0	00	o.o		. 0	0	. 0	0	0 0	. 0	0	
111	S.D	0.	00	0.0	0.0	0.0	. 0.	0.0	0	0.0	. 0.	0.0	? 0	0,0	. 0	0.	0.0	. 0.	0,0	. 0.	0.0	. 0	0,0	? 0	0.	. 0	0.0	0.0	0.	۰.	(
SITIES AND (A)	GPA	0.		0.0	00.00	0.0	. 0	0.0	. 0.	0.0	. 0	0.0	? 0.	0.0	? 0.	0.	20		9.0	. 0.	0.0	. 0.	0.0	? 0	0.0	? 0.	0.	20	. 0.	۰.	(
IVERS (P) ORE (Z	0	00	0	0	00	0	00	0	00	00	00	0	00	0	0 (0	0 0	0	00	0	0 0	0	0	0	0	00	0	0 (
ATTAINED IN UN SEMESTER HOURS TER HOURS OR M	S.D.	0.	0.0	0.0	00.0	0.0	. 0.	0.0	. 0	0.0	. 0	0.0	. 0	0.0	. 0	0.) C	. 0 .	2.0	. 0.	0.0	. 0	0.0	? 0.	0.0	? 0.	0.	20	0	۰.	(
ATT. SEM STER	GPA	19.	· •	0.0	00.0	0.0	. 0.	0.0	. 0.	0.0	. 0	0.0	? 0.	0.0	? 0	0.	. 0		0.0	. 0.	0.0	. 0	0.0	? 0	0.	? 0.	0.	. 0	0	0.	(
DE POINT AVERAGE OF TO EARNING 60 SEN FALL 1996	Z	0	00	00	00	00	0	00	0	00	00	o c	00	00	0	0 (00	0 0	o c	0	00	0	0 0	0	0	0	0.0	o c	0	0 (
GRADE-POINT AVERAGES G PRIOR TO EARNING 60 AFTER EARNING 60 SEME FALL 1996	S.D.	9.	0.4	· Υ (0.90	0, 4	. 0.	ن د د	4.	0, 4	. 0.	س ه	9.	0.4	. 0	7.	ວ ທ	. 0.1	٦.	9.	S, G	. 0	ω, σ	۲.	0.	4.0	∞.ι		. . .	w. c	(
MPARISON OF CUMULATIVE GRADE- F STUDENTS TRANSFERRING PRIOR STUDENTS TRANSFERRING AFTER E.	UWF GPA	10.0	۲. تع	4.	1.96 2.35			ي د	. 7	v. o	. 0	<u>დ</u> ი	. v	0.0	00	٦.	7 Y	. 6.	O 1		ო. α	0	3.	` °.	φ.	. ∙	9	٦٥	٠٠.	٦.	(
I OF CUI ITS TRAI	Z	-'	3 F	ω r	12	787	1	- -	10	7 5	# O	w r	129	0 5) [σ,	-ı və) ,	∞ ∾	20	2 بر	10		730	- 1 •	4.0	۳ (129	,	7	c
		<u>Б</u>	∢ ኴ	4 F	ካ ፋ	ዑል	. ப	ďΩ	· 4	ር ሩ	¢ц	Æ ₽	<u>ነ</u> ፈ	Duκ	ር ቤ	4 1	ন ধ	: Д.	ďΩ	4	ዑዻ	4 Pu	ďρ	- Æ	Д,	₹ ₽4	4 1	ባ 4	, д	Æ	ç
COLLEGES OF SI	COLLEGE	BREVARD	BROWARD		CENTRAL FLURIDA	CHIPOLA	DAYTONA BEACH	FDTSON		FLA. CC @ JAX	FLORIDA KEYS	. E3400 B III0		HILLSBOROUGH	INDIAN RIVER		LAKE CITY	LAKE-SUMTER	MANATER		MIAMI-DADE	NORTH FLORIDA	MOTH TAM - 4200 TAYO	NOTHER BEAUTION	PALM BEACH	PASCO-HERNANDO		PENSACOLA	POLK		

RIGHTA COMBUNITY COLLEGE SYSTEM

CCARTO10 MPARISON OF CUMULATIVE GRADE-POINT AVERAGES ATTAINED IN UNIVERSITIES 11/08/00 SF STUDENTS TRANSFERRING PRIOR TO EARNING 60 SEMESTER HOURS (P) AND 9:16 AM STUDENTS TRANSFERRING AFTER EARNING 60 SEMESTER HOURS OR MORE (A) FALL 1996	UWF N GPA S.D. N GPA S.D. N GPA S.D.	2.57 0.	25 2.91 0.92 0 0.00 0.00 0	.36 0.00 0.00	24 2.75 0.68 0 0.00 0.00 0.00	1 3.54 0.00 0 0.00 0.00 0.00	7 2.94 0.97 0 0.00 0.00 0.00	0 0.00 0.00 0.00 0 0.00 0.00 0	1 2.88 0.00 0 0.00 0.00 0 0.00	3 2.84 0.79 0 0.00 0.00 0 0.00 0	26 2.63 0.84 0 0.00 0.00 0 0.00	2 2.03 1.02 0 0.00 0.00 .00 0.00	22 3.06 0.63	0 09	
N OF CUMULAT NTS TRANSFER S TRANSFERI		5 2.5	25 2.9	2	2	m	2	0.	2	2.	6 2.	2	3.	2.	(
COMPARISON OF STUDENT STUDENTS			Ą	д	Ą	щ	•		Ą		Ø	д	Æ	Ъ	•
FLORIDA COMMUNITY COLLEGES	COLLEGE	ST. PETERSBURG		SANTA FE		SEMINOLE		SOUTH FLORIDA		TALLAHASSEE		VALENCIA		TOTAL	

 $100\,\mathrm{o}$ source: sus student data course files

ERIC Franks Provided by EIIC

		;	_
		Š	

																	_			•	_						_		-	•				_
CCART011 10/20/00 12:59 PM	S.D.	۱۴.		οiι				0.70	۲.		`	∞. ι		`			· ∞	۲.	`. œ			۰۲.	٠.	`. ®		۲, ۱	· α		۲.	`. [. 6.	۲.	· · ·	ο ο
ITIES AND A)	FALL 1996 GPA	8	9	φ. ο	, œ	, α,	∞. α	2.91 2.57	٥.	۲. ۵	. r.	7.	∞.ο	9.	0.1		· ∞.	9.1	`. «	9	0.0	öο.	.5	. 9	6.	∞. α	י ה	. ი.	۲.	ώ Γ	. 7	9.	ω. ι	`.
IVERS (P) ORE (N	423	21	1074	ν d	099	42	285 194	1506	43	746	3371	79	143	811	677	32	954	, , , ,	109	280	ა 4	1256	ဆွေလ	137	158	0 0 0 0 0	2842	218	361	1928	172	8/8	975
AINED IN ESTER HOU HOURS OF	S.D.	. 7	7	ω, Γ		. 7	۲.	0.89	7.	۲. ٥	pœ	ω, ι		` ~.	۲.			۲.		9.	9.	٥.	∞.ι	`.'	. 7	۲.	0.00		∞. ι	`. [۲.	- 1	`.
SES 60 EME	FALL 1997 GPA	.7	6	٠. ٥	, œ	ω.	φ, (2.85 2.53	6	∞. α	. o	7.	ص	. 9	0.1		· ∞	9.	ی م		0.0	س	٠. ر	`.'	6	φ. () r	. ∞		י ע	. ' .	۲.	ο ο	Ö
E H E	N H	428	2272	884	4 ~	673	56	310 207	1533	so -	799	3380	55 7.1	144	741	690 3518	າຕ	1032	2.46 86	109	249	л 4.	1146	٥	146	163	9 60 20 60 20 60	3054	231	6T9 323	1856	163	865 743	247
GRADE-POI S PRIOR TO AFTER EARN	S.D.	7	. 7	ω, Γ		. 7	۲.	0.80	7.		ે. જ	ي و	٠.	. ∞.		œα	. ∞.	۲.		. ∞.	۲.	`.'	ω, ι	`.'	. 7	9.	- 00		ω, ι	`. «		7.	```	œ
OF CUMULATIVE GRAD S TRANSFERRING PRI TRANSFERRING AFTER	FALL 1998 GPA	٠,	•	•		•	•	2.58 2.58	•	•		•	•		•	•		•	•		•		•		•	•			•	•		•	•	•
ON OF CU ENTS TRA TS TRANS	N E	- -	2245	\sim	2 6	3	9	303 186	ς,	നം	4 6	41	20 0 40 0	၁ထ	2	nν	32	-	~ ~	(1)	∞	284 1401	19	3 7	9	16	⊣ ნ	0	249	\circ	ıΩ	S	\sim	7"
COMPARISON OF OF STUDENTS STUDENTS TRA		ъ	K	ቧ <			Д,	ፈ ቤ	Ą	ር ሩ	₹ ₽4	V	ር ሩ	ር ርሓ	K I	ር 4	; ru	Æ I	ካ ላ	: Д	Æ í	ካ ፈ	Д,	4 G			₹ Ω.	4	Δ,	₹ ¤	4 4	Δι		
FLORIDA COMUNITY COLLEGES	COLLEGE	BREVARD		BROWARD	CENTRAL FLORIDA		CHIPOLA	DAYTONA BEACH		EDISON	FLA. CC @ JAX	;	FLORIDA KEYS	GULF COAST		HILLSBOROUGH	INDIAN RIVER		LAKE CITY	LAKE-SUMTER		MANATEE	MIAMI-DADE	NORTH FLORIDA		OKALOOSA-WALTON	PALM BEACH		PASCO-HERNANDO	A TODA SME		POLK	CIGIO.	ST. JOHNS KIVER

Figure Community Colifed STREET

FLORIDA COMMUNITY COLLEGES	COMPARIS OF STUDEN	SON OF CI ENTS TRA	TABLE 11 COMPARISON OF CUMULATIVE GRADE-POINT AVERAGES ATTAINED IN UNIVER OF STUDENTS TRANSFERRING PRIOR TO EARNING 60 SEMESTER HOURS (P) STUDENTS TRANSFERRING AFTER EARNING 60 SEMESTER HOURS OR MORE	TA GRADE-PO G PRIOR A	TABLE 11 POINT AVER TO EARNIN ARNING 60	AGES ATT G 60 SEM SEMESTER	AINED IN ESTER HO HOURS O	2 - 2	SITIES AND (A)	CCART011 10/20/00 12:59 PM	
			FALL 1998		[tu	FALL 1997		F	FALL 1996		
COLLEGE		Z	GPA	S.D.	Z	GPA	S.D.	Z	GPA	S.D.	
ST. PETERSBURG	ļ	581	2.80	08.0	562	2.79	0.76	585	2.75	0.76	
	A	3603	2.88	0.76	3847	2.88	0.75	3967	•	0.76	
SANTA FE	д	284	2.60	0.79	281	2.57	0.74	282	•	0.79	
	A	2988	2.81	0.70	2991	2.81	0.86	2800		0.69	
SEMINOLE	д	264	2.79	0.76	295	2.82	0.71	341	2.85	0.73	
	Ą	1177	2.85	0.77	1244	2.85	0.76	1324		0.76	
SOUTH FLORIDA	д	105	2.90	99.0	93	2.79	0.80	95	2.73	0.66	
	A	193	•	0.91	183	2.94	0.70	181	2.90	0.80	
TALLAHASSEE	д	997	2.68	0.85	940	•	0.89	875	•	0.88	
	Ą	2958	•	0.76	2933	2.67	0.79	2930	2.67	0.77	
VALENCIA	д	1884	2.67	0.73	1737	•	0.72	1624	2.68	0.66	
	A	4963	2.79	0.77	4779	2.81	0.77	4559	2.81	0.77	
TOTAL	Ь	12695	2.71	0.82	11920	2.71	0.81	12012	2.70	0.81	
	Æ	52784	2.83	0.78	53499	2.83	0.78	53652	2.83	0.77	

FLORIDA COMMUNITY COLLEGE SYSTEM Articulation Report

ALBREA COMMUNITY COLICE SYSTEM

٠	

FLOK FDA COMMUNITY COLLEGES	MEAN CUMULATIVE GRADE-POINT AVERAGES BY COMMUNITY COLLEGE TRANSFER STUDENT	RADE-POI GE TRANS	AVERAGES A STUDENTS	AND STANDARD DEVIATIONS ATTAINED STRENDING FLORIDA PUBLIC UNIVERS 1998	IDA PUBL	ETI:	ONIVERSITIES TES IN THE FALL		10/20/00 2:45 PM
COLLEGE	Z	FAMU	S.D.	Z	FAU GPA	S.D.	Z	FGCU GPA	S.D.
BREVARD	20	2.55	9	42	- 1 -	0.76	7	- 1	7
BROWARD	46	2.74	0.73	3160		. 00	2		۳.
CENTRAL FLORIDA	10	3.09	0.56	14	2.77	0.50	ım	3.32	0.39
CHIPOLA	58	2.91	•	0	•	0	r-4	•	0
DAYTONA BEACH	21	2.44	•	13	•	0.	m		ο,
EDISON	6	2.93	•		•		780	•	۲.
FLA. CC @ JAX	54	2.72	0.64	1.5	•	•	ω		4
FLORIDA KEYS	red	2.49	•	7	•	•	5	•	C1
GULF COAST	. 22	2.77	•	7	•	•	8		4
HILLSBOROUGH	36	2.54	•	19	•		9	•	7
INDIAN RIVER	17	2.71	•	485	•	•	r-4	•	0.
LAKE CITY	25	3.49	•	0	•	•	2	•	4
LAKE-SUMTER	m	2.68	•	2	•		7	•	0.
MANATEE	ਜ਼ ਜ	2.68	•	19	•	•	19	•	۲.
MIAMI-DADE	135	2.67	•	463	•	•	5	•	∞.
NORTH FLORIDA	99	3.14	•	r=4	•	•	0	•	٥.
OKALOOSA-WALTON		3.09	0.52	8	•	•	0	•	0
PALM BEACH	20	2.84	•	2750	•		5		٣,
PASCO-HERNANDO	R	2.07	•	m	•	0.69	2	•	٥.
PENSACOLA	24	2.38		m	•	•	2	•	۲.
POLK	17	2.58	•	7	•	•		•	4
ST. JOHNS RIVER	7	2.73	0.40	2	•	•	r-4	•	٥.
ST. PETERSBURG	28	2.57	7.	19	•	•	4	•	۲.
SANTA FE	24	2.87	9	71	•	6.	10	•	.5
SEMINOLE	o	2.65	υ.	∞	•	٣.	0	•	٥.
SOUTH FLORIDA	2	2.63	0.12	9	2.79	•	∞	•	۲.
TALLAHASSEE	. 322	2.72	۲.		٠.	∞.	2	•	.5
VALENCIA	35	2.49	0.49	44	υ.	6.	æ	3.10	1.12
TOTAL	1031	2.75	0.74	7245	2.90	0.83	881	3.17	0.79



ERIC Print text Provided by 1890.

ulation Report	
Artic	

PIU PEU N FIU N GPA S.D. N GPA S.D.	FLORIDA COMMUNITY COLLEGES	TABLE 12 MEAN CUMULATIVE GRADE-POINT AVERAGES AND BY COMMUNITY COLLEGE TRANSFER STUDENTS AT	GRADE-PO	TABLE INT AVERAGES SFER. STUDENTS) EVIATIONS RIDA PUBI	S ATTAINED IN	(CONTINUED) STANDARD DEVIATIONS ATTAINED IN UNIVERSITIES ENDING FLORIDA PUBLIC UNIVERSITIES IN THE FALL 998		CCART012 10/20/00 2:45 PM
PARD 1015 2.84 0.87 302 2.90 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.87 0.88 0	COLLEGE	Z	FIU GPA		Z	FSU GPA		Z	UCF	S.D.
TARD 1015 2.84 0.80 318 2.82 VOLA 2 3.42 0.64 188 2.82 VOLA 15 3.00 0.52 195 2.82 ONA BEACH 15 3.00 0.55 121 2.74 ON 19 3.04 0.75 345 2.81 ON 19 3.06 0.55 346 2.82 ICC JAX 11 3.10 0.62 49 2.82 ICC JAX 11 3.06 0.55 346 2.82 S.SBOROUGH 20 2.82 0.28 49 2.82 S.BOROUGH 20 2.94 0.00 405 2.76 S.SBOROUGH 20 2.58 1.34 90 2.76 S.SBOROUGH 20 2.58 1.34 90 2.76 S.SBOROUGH 20 2.58 1.34 90 2.76 S.SBOROUGH 20 2.58 <	BREVARD	17	2.5		302	6.	0.65	m	10	1
TALE FLORIDA 2 3.42 0.64 188 2.82 00 OLA BEACH 15 3.07 0.45 195 2.80 0.04 ONA BEACH 15 3.04 0.75 121 2.78 1 ON ACAC 19 3.04 0.75 346 2.81 0 C C & JAX 19 3.04 0.75 346 2.81 0 C C & JAX 19 3.06 0.55 346 2.81 0 <td< td=""><td></td><td>1015</td><td></td><td>∞.</td><td>318</td><td>œ.</td><td>0.67</td><td>293</td><td>2.69</td><td>0.72</td></td<>		1015		∞.	318	œ.	0.67	293	2.69	0.72
OULA OULA OULA OULA OUNA 15 OUN 0.52 CC @ JAX 19 CC @ JAX 19 CC @ JAX 19 CL GAX 19 SC @ JAX 11 SIDA 0.62 AB C C C C C C C C C C C C C C C C C C C		. 2		9.	188	∞.	0.70	0	∞.	∞.
15 3.00 0.52 121 2.74 121 2.74 122 2.74 123 2.74 123 2.74 124 2.24 124 2.24 125 3.00 0.55 346 2.82 124 2.82 125 3.04 0.55 346 2.82 124 2.82 125 3.02 125 3.		2		4	195	∞.	0.82	~ 1	∞.	9.
State		15		υ.	ч		0.79	σ,	0.1	٠. ١
COMPANSE 19 3.00 0.55 240 2.82 19 3.00 0.55 240 2.82 19 3.00 0.55 240 2.83 2.82 2.46 1.00 2.20 2.83 2.82 2.46 1.00 2.20 2.83 2.20 2.97 0.63 2.27 2.83 2.27 2.83 2.27 2.83 2.27 2.83 2.27 2.83 2.27 2.83 2.27 2.29 2.20 2.		0.00		``	4.	∞ (0.72	309		۲. ۲
COAST SEOROUGH SEOROU	FLA: CC @ JAA FIORIDA KEVS	Λ 		ດຸນ	4 <	ο α	7.0	7 ~	∞ ο	Ю. п.
SEDROUGH 28 2.46 1.00 20 2.97 0.63 227 2.83 2 2.58 1.34 2 2.58 1.34 2 2.58 1.34 3 1.24 0.00 2 2.77 0.63 2 2.78 0.63 2 2.78 0.63 2 2.78 0.00 2 2.71 0.00 2 2.71 0.00 2 2.71 0.00 2 2.71 0.00 2 2.71 0.00 2 2.83 0.00 2 2.84 2.83 0.00 2 2.84 2.86 0.00 2 2.84 2.86 0.00 2 2.84 2.86 0.00 2 2.84 2.86 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.84 2.86 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.84 2.86 0.00 2 2.83 0.00 2 2.8	GULF COAST	1			۴		0.76	40.5) α) o
AN RIVER 20 2.97 0.63 227 2.83 0 2 2.58 1.34 93 3.12 0 2 2.58 1.34 0.00 90 2.68 0 2 2.58 1.34 0.00 2.68 0 2 2.58 1.34 0.00 2.68 0 2 2.58 1.34 0.00 2.68 0 2 2.58 0.71 2.97 0 2 2.58 2.67 0.77 376 2.71 0 2 2.89 0.77 376 2.73 0 2 2.83 0.16 2.89 0 2 2.80 0.70 0.00 0 2 2.83 0.16 2.89 0 2 2.81 0 2 2.82 0.16 0.97 0.97 0.97 0.92 0 2 2.83 0.16 0.97 0.97 0.92 0 2 2.83 0.16 0.97 0.92 0.92 0.92 0.92 0.92 0.92 0.92 0.92	HILLSBOROUGH	28		. 0	10		0.73	2	. ∞	. 9
CITY 2 2.58 1.34 93 3.12 0 S-SUMTER 1 3.44 0.00 90 2.68 0 TEE 11-DADE 2.98 0.71 376 2.71 0 H FLORIDA 0 0.00 0.00 126 2.89 0 ONS-WALTON 3 1.81 1.59 2.39 2.84 0 I BEACH 105 2.95 0.72 374 2.78 0 O-HERNANDO 3 3.58 0.16 2.59 2.83 0 ACOLA 3 3.58 0.16 2.55 2.83 0 JOHNS RIVER 3 3.41 0.92 418 2.86 0 PETERSBURG 64 2.60 0.92 418 2.81 0 NOLE 13 2.63 0.86 12.9 0.92 12.9 2.83 AHASSEE 64 2.57 0.88 32.65 2.72	INDIAN RIVER	20		9.	~	∞.	0.69	389	ω.	7
3.44 0.00 90 2.68 0 3.44 0.00 90 2.68 0 1.50ADE 7883 2.67 0.77 376 2.71 0 1.50ADE 7883 2.67 0.77 376 2.71 0 1.50ALTON 3 1.81 1.59 2.39 2.84 0 1.50ACOLA 3 3.58 0.16 1.59 3.74 2.78 0 2.50ACOLA 3 3.41 0.42 2.86 0 2.50ACOLA 3 3.41 0.42 2.86 0 3.50ANS RIVER 2.6 2.94 0.92 418 2.81 0 3.50ANS RIVER 3 3.41 0.42 2.86 0 3.50ANS RIVER 3 3.41 0.42 2.86 0 4.50ANS RIVER 3 3.41 0.42 3.84 2.86 0 4.50ANS RIVER 3 3.41 0.42 3.84 2.86 0 4.50ANS RIVER 3 3.41 0.42 3.84 2.81 0 4.50ANS RIVER 3 3.56 0.88 3.265 2.72 0 4.50ANS RIVER 3 3.56 2.72 0 4.50ANS RIVER 3 3.56 2.72 0 4.50ANS RIVER 3 3.56 3.83 0 4.50ANS RIVER 3 3.56 3.83 0 4.50ANS RIVER 3 3.56 3.83 0 4.50ANS RIVER 3 3.56 3.58 0 4.50ANS RIVER 3 3.56 3.58 0 4.50ANS RIVER 3.56 0.88 3.565 2.72 0 4.50ANS RIVER 3 3.565 3.72 0 4.50ANS RIVER 3.56 0.88 3.565 3.72 0 4.50ANS RIVER 3.50	LAKE CITY	2		٣.	σ	۲.	0.82	↤	7.	ω.
TEE 9 2.98 0.71 212 2.97 0 0 0 0 0 0 0 0 0	LAKE-SUMTER	r-1		٥.	06	۰.	0.77	Н	۲.	ω.
II-DADE	MANATEE	6		٠.	\vdash	ο.	0.77	231	ω.	7.
H FLORIDA O 0.00 0.00 126 2.89 0 OSSA-WALTON OSSA-WALT	MIAMI-DADE	7883		۲.	7	۲.	0.73	ω	ω.	9.
NOTE	NORTH FLORIDA	0		٥.	2	ω.	0.69	11	υ.	7.
Name	OKALOOSA-WALTON	3		5	3	∞.	0.75	39	7.	ω.
:O-HERNANDO 3 3.58 0.16 152 2.83 0 :ACOLA 3 1.87 1.76 255 2.83 0 :ACOLA 4 2.56 0.97 123 2.79 0 :ADHNS RIVER 3 3.41 0.92 418 2.86 0 PETERSBURG 64 2.60 0.85 126 2.82 0 NOLE 13 2.63 0.92 129 2.89 0 INDLE 1 3.60 0.00 63 2.89 0 AHASSEE 64 2.57 0.85 444 2.85 0	PALM BEACH	105		۲.	7	۲.	0.70	374	۲.	. 7
ACOLA 3 1.87 1.76 255 2.83 0 4 2.56 0.97 123 2.79 0 20HNS RIVER 3 3.41 0.42 284 2.86 0 PETERSBURG 26 2.94 0.92 418 2.81 0 A FE 64 2.60 0.85 126 2.82 0 INOLE 13 2.63 0.92 126 2.89 0 H FLORIDA 1 3.60 0.00 63 2.83 0 AHASSEE 33 2.56 0.88 3265 2.72 0 ANCIA	PASCO-HERNANDO	e.		Н.	2	∞.	0.76	92	ω.	. 7
TOHNS RIVER 3 3.41 0.42 2.56 0.97 123 2.79 0 JOHNS RIVER 3 3.41 0.42 2.84 2.86 0 PETERSBURG 26 2.94 0.92 418 2.81 0 A FE 64 2.60 0.85 126 2.82 0 INOLE 13 2.63 0.92 129 2.89 0 A FLORIDA 1 3.60 0.00 63 2.83 0 A A A A S S E 33 2.56 0.88 3265 2.72 0 A A A A S E 64 2.57 0.85 444 2.85 0	PENSACOLA	8		۲.	S	∞.	0.76	54	٥.	. 7
JOHNS RIVER 3 3.41 0.42 2.84 2.86 0 PETERSBURG 26 2.94 0.92 418 2.81 0 A FE NOLE 13 2.63 0.92 128 2.89 0 H FLORIDA 1 3.60 0.00 63 2.83 0 AAHASSEE 33 2.56 0.88 3265 2.72 0 AGA 2.57 0.85 0.85 2.85 0	POLK	4		ο.	2	۲.	0.69	152	۲.	7.
PETERSBURG 26 2.94 0.92 418 2.81 0 64 2.60 0.85 126 2.82 0 126 2.82 0 126 2.82 0 126 2.82 0 12 6 2.82 0 12 6 2.82 0 12 6 2.82 0 12 6 2.82 0 12 6 2.82 0 12 6 2.82 0 12 6 2.83 0 12 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ST. JOHNS RIVER			4.	ω	∞.	0.69	42	ω.	. 7
ORIDA 126 2.82 0 126 2.82 0 13 2.63 0.92 129 2.89 0 1 129 2.89 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST. PETERSBURG	26		ο.	\leftarrow	∞.	0.71	~	7.	7.
13 2.63 0.92 129 2.89 0 1 3.60 0.00 63 2.83 0 33 2.56 0.88 3265 2.72 0 64 2.57 0.85 444 2.85 0	SANTA FE	64		œ	2	∞.	0.75	147	7	ω.
1 3.60 0.00 63 2.83 0 33 2.56 0.88 3265 2.72 0 64 2.57 0.85 444 2.85 0	SEMINOLE	13		ο.	$^{\circ}$	ω.	.99.0	2	œ	ω.
33 2.56 0.88 3265 2.72 0 64 2.57 0.85 444 2.85 0	SOUTH FLORIDA			٥.	63	ω.	0.84	64	ω.	7.
64 2.57 0.85 444 2.85 0	TALLAHASSEE	33		∞.	26	۲.	0.78	98	7.	ω.
	VALENCIA	64		∞.	4	∞.	0.74	5105	. 7	7.
TOTAL 9379 2.70 0.77 9881 2.80 0.75	TOTAL	9379	2		∞	~	[-	13485	2 83	0 78

source: sus student data course files

-48-

1	t	•
1	c)
1		1
	u	2
٤	I	•
		-
	ċ	
4	Ξ	į
4	π	١
:		Ì
	<u>.</u>)
ï	Ë	•
<		•
		•

	BY COMMUNITY COLLEGE TRANSFER		STUDENTS	SFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES 1998	IDA PUBL	IC UNIVERS	ENDING FLORIDA PUBLIC UNIVERSITIES IN THE FALL	T.	10/20/00 2:45 PM
COLLEGE	Z	UF GPA	S.D.	N	UNF GPA	S.D.	N	USF GPA	S.D.
BREVARD	232	2.84	٧	101	٧	ō	Ö	6	σ
RROWARD	100	α ο		401	י כ			4 C	, ,
CENTRAL FLORIDA	8000	2,94	0.00	۲. د 1	27.7	# vo. C		2.00	0.75
	37	2.85		, ,			`	1 C:	
DAYTONA BEACH	200	2.88	9	36	9.		4.5	1 (2)	· 0
EDISON	181	2.89	9	42	9		27(7	
FLA. CC @ JAX	308	2.86	9	3098	9		4	(7)	9
FLORIDA KEYS	20	3.07	Ŋ	10	. 7		H	m	9
GULF COAST	. 71	3.06	9.	σ	ο.		ĩ	m	9
HILLSBOROUGH	150	2.78	9.	28	ω,	•	306(7	ω.
INDIAN RIVER	169	2.87	۲.	26	δ.		9	7	7.
LAKE CITY	66	2.96	S.	71	ο.		• •	2	6.
LAKE-SUMTER	52	2.96	9.	6	۲.	•	34		ω.
MANATEE	173	2.90	٠.	. 27	σ.	•	96	m	7.
MIAMI-DADE	389	2.96	9.	22	٣.		.6	7	٦.
NORTH FLORIDA	17	2.69	ω.	13	۲.		• •	7	0
OKALOOSA-WALTON	100	2.89	9.	6	4.		H	m	S
PALM BEACH	264	2.85	9.	29	٠.	•	69	7	9.
PASCO-HERNANDO	09	3.01	۰.	. 20	۲.		47(7	7.
PENSACOLA	122	3.02	9.	17	∞.		2,	7	ω.
POLK	68	2.75	۲.	19	۲.		542	7	7.
	. 122	2.69	ω.	512	9.		1(7	Ŋ.
ST. PETERSBURG	331	2.87	۰.	37	9.		302.	7	7
SANTA FE	2572	2.82	9.	86	Ŋ.		14(7	ω.
SEMINOLE	92	2.87	9.	31	9.		2,	m	S.
SOUTH FLORIDA	09	2.77	۲.	16	٥.		7.	m	ω.
TALLAHASSEE	74	2.89	۰.	55	7		.9	7	ω.
VALENCIA	298	2.83	9.	29	9.		17.	7	. 7
TOTAL	6775	2 86	0 66	1535	69 6	00 ,	0000		0



Report	
Articulation	

ERIC Fruitzet Provided by ERIC

FLORIDA COMMUNITY COLLEGES	MEAN CUMULATIVE GRADE-POINT BY COMMUNITY COLLEGE TRANSFE		TABLE 12 INT AVERAGES AND SFER STUDENTS AT	(CONTIN STANDAR TENDING		(CONTINUED) STANDARD DEVIATIONS ENDING FLORIDA PUBLI 998	UED) D DEVIATIONS ATTAINED IN UN FLORIDA PUBLIC UNIVERSITIES	IVERSITI IN THE	ES FALL	•	CCART012 10/20/00 2:45 PM
COLLEGE	N	UWF GPA	S.D.		z	GPA	S.D.	I	z	GPA	S.D.
BREVARD	9	3.26	4.		0	0	9		0	0.	19
BROWARD	· CO	2.88	4.		0	0	٥.		0	0.	٥.
CENTRAL FLORIDA	16	3.11	. 7		0	٥.	٥.		0	°.	٥.
	20	2.80	0.75		0	00.0	0.00		0	00.0	0.00
DAYTONA BEACH	11	3.15	9.		0	0.	0.		0	0.	۰.
	12	2.77	. 7		0	0.	٥.		0	0	0.
FLA. CC @ JAX	1.4	2.68	. 7		0	0	0		0	0.	0.
FLORIDA KEYS	9	3.07	۲.		0	0.	٥.		0	0.	0.
GULF COAST	121	2.91	۲.		0	0	٥.		0	0.	٥.
HILLSBOROUGH	14	2.11	۲.		0	0.	٥.		0	٥.	٥.
INDIAN RIVER	∞	2.82	۳.		0	0.	٥.		0	0.	٥.
LAKE CITY	. 2	2.91	7		0	٥.	٥.		0	٥.	٥.
LAKE-SUMTER	. 2	3.03	œ.		0	٥.	٥.		0	٥.	٥.
MANATEE	20	2.77	۲.		0	0.	٥.		0	٥.	٥.
MIAMI-DADE	σ	2.62	۲.		0	٥.	٥.		Ó	0.	٥.
NORTH FLORIDA	S	2.47	₹.		0	0.	٥.		0	٥.	٥.
OKALOOSA-WALTON	763	3.05	٠.		0	0.	٥.		0	٥.	٥.
PALM BEACH	11	2.80	₹.		0	0.	٥.		0	٥.	٥.
PASCO-HERNANDO	9	2.84	٠.		0	٥.	0.		0	0.	٥.
PENSACOLA	1570	2.79	œ.		0	0.	٥.		0	0.	٥.
. POLK	4	2.43	9.		0	0.	0.		0	0.	٥.
ST. JOHNS RIVER	1	1.91	0		0	0.	0.		0	0.	٥.
ST. PETERSBURG	19	2.98	œ.		0	٥.	٥.		0	٥.	٥.
SANTA FE	20	2.41	∞.		0	٥.	٥.		0	٥.	٥.
SEMINOLE	12	2.75	4.		0	°.	٥.		0	٥.	٥.
SOUTH FLORIDA	;- 1	2.54	٥.		0	٥.	٥.		0	٥.	٥.
TALLAHASSEE	19	2.82	•		0	0.	٥.		0	٥.	٥.
VALENCIA	. 12	2.44	. 7		0	٥.	٥.		0	٥.	٥.
TOTAL	2738	2.86	0.77	•		•					

112 source: sus student data course files

113

-20-

FLORIDA COMMUNITY COLLEGES	MEAN CUMULATIVE GRADE-POINT BY COMMUNITY COLLEGE TRANSFE	E GRA	DE-POIN	TABLE AVERAGES A R STUDENTS	2 12 (CONTINUED) AND STANDARD DEVIATIONS 3 ATTENDING FLORIDA PUBL) 1997	/IATIONS ATIONS PUBLIC	S ATTAINED IN UN	IN UNIVERSITIES SITIES IN THE FALL		CCART012 10/20/00 2:45 PM
COLLEGE	Z		FAMU	S.D.	N	FAU	S.D.	N	FGCU GPA	S.D.
BREVARD		21	2.54	7.	49	1.	. %	3	Π.	
		50	2.80	. 2	3083	· 6.		n m	. 6	
CENTRAL FLORIDA		13	2.41	ა.	Н	∞.	. 7	ı A	0.	
		09	2.94	٠.	, - 1	6.	٥.	0	0.	•
DAYTONA BEACH		20	2.54	٠.	15	œ.	∞.		0.	•
		10	2.84	٥. ١	55	۲.	∞. (398	0.	•
FLA. CC @ JAX	-	52	2.68	9.	14	∞. α	ο.	- 1 :	ن م	•
FLOKIDA KEYS		T C	2.80	⊃.α	10	7 0	4. <		9	•
HILLSBORDINGH		7 t	4.7	٥.		ې د	1' 0	-1 -	۰ د	•
INDIAN RIVER		18	2.56	. 4	450	, 0	۰.	i C	. 0	•
LAKE CITY		21	3.58	. 2)	: ∹	: -:		. ທ	
LAKE-SUMTER		4	2.66	. 2	2	0.	ω.	10	0.	
MANATEE		12	2.60	9.	20	7.	٥.	ω	٥.	•
MIAMI-DADE	r	17	2.64	∞.	499	۲.	∞.	₽.	7	•
NORTH FLORIDA		51	3.04	ن و	5	ر. ا	9.	0	0.	•
OKALOOSA-WALTON		77	7.94 4.10	۰ ۵	ų.	· ·		-1 (۰, ۱	•
PACC HERNANDO		17	27.70	۰ u	6907	ז ע	` `	71 0	7.0	•
PENSACOTA		2 6	90.0	ο α	4 100	` ·		O -	. c	•
POLK		. 89	2.50	. v	י ער	۰ ۳	۳ C	10	, ~	•
ST JOHNS RIVER		7	2.89	. 4	'n	. 4		0	. 0	
ST. PETERSBURG		26	2.78	9.	27	.2	ω.	7	۳.	
SANTA FE		21	2.80	S		9.	∞.	S	ο.	
SEMINOLE		13	2.80	ა.	13	۲.	. 2	0	٥.	
SOUTH FLORIDA	· ·	 1 (2.58	0.1		4.	S.	4	۳.	•
YALLAHASSEE VALENCIA	χ.	322 38	2.71 2.41	0.70	3 45 3 8	2.53	0.99 0.83	4 K	2.88	0.85
TOTAT.	01	1013	2 72	0.75	7030	000	100		2 03	
	24	7	7		ה כ		•	O####	?	
		٠								
	•									
									•	
SOURCE: SUS STUDENT DATA COURSE FILES	DATA COURSE FILES									

}	
_	
2	
5	
í	
5	
1	ţ
1	non
	=

REPORTS COMMUNITY COLLEGE SYSTEM

	l	
	l	
	l	
	Ì	
	1	
	l	

COLLEGE			-	1661					2:45 PM
	N .	FIU	S.D.	Z	FSU GPA	s.D.	Z	UCF GPA	S.D.
חם עונים מם	-	24 6		000	Ια	1	~	0	1
BROWARD	71	2 40	1.0 0.83	308	2 . 82	0.73	265	2.74	0.71
CENTRAL FLORIDA	9	3.24		172			9	. ∞	۲.
	· ল	3.29	0	197	∞.	. 7	╓┥	9.	ς.
DAYTONA BEACH	22	2.57	∞.	124	. 7	. 7	$^{\circ}$	0.	∞.
EDISON	. 29	2.96	7 .	302	۲.	۲.	289	۲.	9.
FLA. CC @ JAX	15	3.03	.5	398	٠.	٠.	\sim	۲.	۲.
FLORIDA KEYS	18	3.02	°.	99	∞.	9.	32	°.	.2
GULF COAST	9	2.32	6.	605	°.	۲.	$^{\circ}$	۲.	٥.
HILLSBOROUGH	. 25	2.82	۲.	409	∞.	9	168	۲.	۲.
INDIAN RIVER	23	2.83	∞.	212	۲.	۲.	ω	٠.	٠.
LAKE CITY	Н	3.44	٥.	93	٥.	۲.	16	و.	7.
LAKE-SUMTER	0	00.0	٥.	. 93	∞.	9.	9	۲.	9.
MANATEE	12	3.18	9.	217	σ.	9.	231	۲.	۲.
MIAMI-DADE	8088	2.66	۲.	394	۲.	۲.	ω	٠.	۲.
NORTH FLORIDA	0	00.0	٥.	116	∞.	9.	7	ς.	9.
OKALOOSA-WALTON	4	2.47	9.	220	∞.	۲.	29	ο.	9.
PALM BEACH	114	2.93	∞.	368	۲.	۲.	415	9.	۲.
PASCO-HERNANDO	M,	3.73	۲.	162	œ.	۲.	68	∞.	9
PENSACOLA	9	2.39	٣.	258	∞.	۲.	4	۲.	9.
POLK	9	2.95	ο.	112	9.	۲.	163	۲.	۲.
ST. JOHNS RIVER	4	3.29	9.	244	∞.	۲.	34	۲.	9.
ST. PETERSBURG	28	3.09	.5	423	∞.	۲.	\sim	٠.	9.
SANTA FE	57	2.51	∞.	120	∞.	7.	174	7.	۲.
SEMINOLE	9	2.71	ω.	151	6.	۲.	0	∞.	۲.
SOUTH FLORIDA	Н	3.72	٥.	55	∞.	∞.	77	∞.	۲.
TALLAHASSEE	32	2.41	ο.	3175	9.	∞.	93	٠.	٠.
VALENCIA		2.66	٠.	410	∞.	٠.	5448	٠.	٠.
TOTAL	9587	2.69	0.78	9676	2.78	0.77	13366	2.83	0.76

16 SOURCE: SUS STUDENT DATA COURSE FILES

ERIC Fruitzet Provided by ERIC

-52-

COLLEGE N GPA S.D. N GPA BREVARD 240 2.86 0.71 64 2.59 BROWARD 213 2.90 0.63 15 2.89 CEMPTAL 2.00 0.63 0.65 48 2.49 CEMPTAL 2.04 2.94 0.67 0 0 0 CEMPTAL 2.04 2.94 0.67 0	UF GPA S.D					
240 2.86 0.71 664 2.85 305 2.92 0.65 48 2.48 40 2.94 0.67 0.67 204 2.82 0.67 329 2.81 0.67 3166 2.9 321 2.9 321 2.9 322 2.8 323 3.01 0.52 324 2.8 326 2.8 326 2.8 327 2.8 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 328 2.9 338 2.9 345 2.9 35 2.9 36 2.9 37 2.5 2.9 38 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	2 86 0 7		S.	D. N	USF GPA	S.D.
ARD 213 2.90 0.63 15 2.8 CLA 40 2.92 0.65 48 2.9 OLA QLA 2.94 0.67 48 2.9 ONA BEACH 204 2.94 0.67 48 2.9 ONA BEACH 204 2.94 0.67 77 2.0 ON 329 2.81 0.67 77 2.9 CC @ JAX 329 2.81 0.67 77 2.0 CC @ JAX 329 2.81 0.67 77 2.0 CC @ JAX 329 2.81 0.67 31.3 2.2 CO		4	59 0	4	r	σ
NAL FLORIDA 305 2.92 0.65 48 2.4 OLA A	2.90 0.6	· ഹ	. 89	64	2.75	0.81
OLA OLA ONA BEACH 2.94 0.67 77 2.77 2	2.92 0.6	. ∞	.49 1.	10	· 0	. ∞
ONA BEACH 204 2.82 0.67 77 2.7 ON 187 2.90 0.68 3156 2.9 ON 329 2.81 0.67 3166 2.9 IDA KEYS 3.04 0.52 3166 2.9 COAST 3.04 0.52 13 2.7 SBOROUGH 165 2.81 0.70 24 2.6 AN RIVER 151 2.79 0.74 26 2.9 AN RIVER 96 2.86 0.67 76 2.9 AN RIVER 145 2.95 0.63 6 3.1 SUMTER 149 2.91 0.58 2.7 2.7 SA-WALTON 20 2.84 0.58 1.4 2.6 BEACH 287 2.81 0.69 2.2 2.1 2.2 O-HERNANDO 22 2.94 0.68 2.1 2.2 2.2 ACOLA 10.68 2.82 0.	2.94 0.6	0	.00 00.	0	∞.	٣.
ON CC @ JAX	2.82 0.6	7	.74 0.	2	۲.	ω.
CC @ JAX 329 2.81 0.67 3166 2.6 IDA KEYS 23 3.01 0.52 13 2.7 COAST 0.57 0.57 6 2.4 2.5 SBORONGH 165 2.79 0.70 24 2.7 AN RIVER 45 2.95 0.63 6 2.8 CITY 45 2.95 0.63 6 3.1 CITY 45 2.95 0.63 6 3.1 TEB 149 2.91 0.58 2.7 2.7 H FLAND 2.96 0.63 1.9 2.3 H FLAND 2.84 0.56 1.3 2.7 BEACH 2.87 0.69 2.2 2.1 ACOLA 10.69 0.69 2.2 2.1 2.6 ACOLA 10.2 2.85 0.73 1.8 2.9 JOHNS RIVER 2.82 0.65 2.8 2.8 2.8 2.8	2.90 0.6	Z.	.90 06.	68 39	ο.	٠.
IDA KEYS 23 3.01 0.52 13 2.7 COAST 5 3.04 0.57 6 2.4 2.5 SBOROUGH 165 2.81 0.70 24 2.5 AN RIVER 151 2.79 0.74 26 2.8 AS LITY 45 2.95 0.63 6 3.1 TEB 149 2.91 0.58 2.7 2.7 I-DADE 396 2.96 0.63 6 3.1 H FLORIDA 20 2.84 0.79 14 2.6 OOSA-WALTON 20 2.84 0.79 14 2.6 BEACH 287 2.81 0.69 22 2.1 O-HERNANDO 120 2.85 0.73 18 2.9 ACOLA 103 2.73 0.65 450 2.7 JOHNS RIVER 32.9 2.90 0.60 37 2.6 A FE 91 2.91 0.59 2.9 NOLE 91 2.91 0.59 2.9	2.81 0.6	166	.67 0.	9	٦.	۲.
COAST SBOROUGH AN RIVER AN AR FE AN RIVER AN AR RIVER AN ARREL AND AND AN ARREL AND AND AN ARREL AND AN	3.01 0.5	m	.73 1.	8	∞.	. 7
SBOROUGH SBOROUGH SBOROUGH AN RIVER AN RIVER AN RIVER AN RIVER AN RIVER CITY 5 2.79 0.74 2.6 2.8 5 2.86 0.67 76 2.9 7 6 2.9 7 6 2.9 7 6 2.9 7 6 2.9 7 6 2.9 7 6 2.9 7 6 2.9 7 7 6 2.9 7 7 8.1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3.04 0.5	9	.44 0.	1	S.	٥.
AN RIVER AN RIVER CITY CITY 96 2.86 0.67 76 2.98 CITY 45 2.95 0.63 6 3.11 TEB 149 2.91 0.58 2.7 2.7 TEB 149 2.91 0.58 2.7 2.7 2.8 0.73 COSA-WALTON COSA-WALTON DO-HERNANDO ACOLA JOHNS RIVER A FE NOLE A FE NOLE A FE CITY 14 2.96 13 2.7 14 2.6 14 2.6 15 2.1 16 2.9 17 2.6 18 2.9 450 2.7 18 2.9 450 2.7 19 2.6 10 2.85 0.73 0.65 450 2.7 119 2.6 120 2.83 0.65 119 2.6 120 2.83 0.65 119 2.6 120 2.83 0.65 119 2.6 120 2.83 120 2.83 120 2.83 120 2.83 120 2.83 120 2.83 120 2.83 120 2.83 120 2.83 120 2.83	2.81 0.7	4	.52 1.	334	۲.	۲.
CITY -SUMTER 96 2.86 0.67 76 2.9 -SUMTER 45 2.95 0.63 6 3.1 TEE 149 2.91 0.58 2.7 2.7 I-DED 2 396 2.96 0.63 19 2.3 I-DED 2 20 2.84 0.79 14 2.6 OCSA-WALTON 287 2.81 0.69 22 2.1 C-HERNANDO 52 2.94 0.68 21 2.6 ACOLA 103 2.73 0.65 118 2.9 JOHNS RIVER 102 2.83 0.69 450 2.7 SETERSBURG 2534 2.82 0.85 0.73 119 2.6 NOLE NOLE 19 2.91 0.59 2.91	2.79 0.7	9	.86 0.	9	۲.	ω.
-SUMTER 45 2.95 0.63 6 3.1 TEE 396 2.91 0.58 2.7 2.7 TEE 396 2.96 0.63 19 2.3 H FLORIDA 2.04 2.84 0.79 14 2.6 OOSA-WALTON 287 2.81 0.69 22 2.1 C-HERNANDO 52 2.94 0.68 21 2.6 ACOLA 103 2.73 0.65 118 2.9 JOHNS RIVER 102 2.83 0.69 450 2.7 SETERSBURG 2534 2.82 0.85 119 2.6 NOLE NOLE 2.91 0.59 2.91	2.86 0.6	9	.93 0.	7	ο.	0
TEE 149 2.91 0.58 27 2.7 I-DADE 996 2.96 0.63 19 2.3 H FLORIDA 20 2.84 0.79 14 2.6 OCSA-WALTON 104 2.96 0.56 13 2.7 EBACH COSA-WALTON 104 2.96 0.69 22 2.1 287 2.81 0.69 22 2.1 28 0.68 21 2.6 ACOLA JOS 2.83 0.65 15 2.6 JOHNS RIVER RETERSBURG A FE NOLE NOLE	2.95 0.6		.13 0.	1 3	ο.	. 7
I-DADE 396 2.96 0.63 19 2.3 H FLORIDA 20 2.84 0.79 14 2.6 OCSA-WALTON 104 2.96 0.56 13 2.7 DOSA-WALTON 287 2.81 0.69 22 2.1 SEACH 52 2.94 0.68 21 2.6 ACOLA 103 2.73 0.65 15 2.6 JOHNS RIVER 102 2.83 0.69 450 2.7 PETERSBURG 329 2.90 0.60 37 2.6 A FE 2534 2.82 0.85 119 2.6 NOLE 91 2.91 0.59 2.5	2.91 0.5	7	.79 0.	86	ο.	۲.
H FLORIDA H FLORIDA OCSA-WALTON BEACH OCSA-WALTON BEACH O-HERNANDO O-HERNANDO ACOLA JOHNS RIVER A FE NOLE NOLE	2.96 0.6	6	.36 0.	9	9.	9.
OOSA-WALTON 104 2.96 0.56 13 2.7 BEACH 287 2.81 0.69 22 2.1 O-HERNANDO 52 2.94 0.68 21 2.6 ACOLA 120 2.85 0.73 18 2.9 JOHNS RIVER 102 2.83 0.65 450 2.7 PETERSBURG 329 2.90 0.60 37 2.5 A FE 2534 2.82 0.85 119 2.6 NOLE 91 2.91 0.59 2.5 2.5	2.84 0.7	4	.60 1.	ú	4.	٥.
BEACH 287 2.81 0.69 22 2.1 O-HERNANDO 52 2.94 0.68 21 2.6 ACOLA 120 2.85 0.73 18 2.9 JOHNS RIVER 102 2.83 0.65 450 2.7 PETERSBURG 329 2.90 0.60 37 2.5 A FE 2534 2.82 0.85 119 2.6 NOLE 91 2.91 0.59 2.5 2.5	2.96 0.5	٣	.71 0.	5	٠,	ω.
O-HERNANDO 52 2.94 0.68 21 2.6 ACOLA COLA JUNE 2.73 0.65 18 2.9 JOHNS RIVER 329 2.90 0.60 37 2.5 A FE NOLE NOLE	2.81 0.6	0	.18 1.	8	٠.	. 7
ACOLA ACOLA ACOLA 120 2.85 0.73 18 2.9 103 2.73 0.65 15 2.6 JOHNS RIVER 102 2.83 0.69 450 2.7 PETERSBURG 329 2.90 0.60 37 2.5 A FE 0.85 0.85 119 2.6 NOLE 29 2.91 0.59 2.5	2.94 0.6	1	.64 0.	8 51	∞.	∞.
JOHNS RIVER 103 2.73 0.65 15 2.6 JOHNS RIVER 102 2.83 0.69 450 2.7 PETERSBURG 329 2.90 0.60 37 2.5 A FE 2534 2.82 0.85 119 2.6 NOLE 91 2.91 0.59 2.5	2.85 0.7	8	.92 0.	e 0	٠.	9.
JOHNS RIVER 102 2.83 0.69 450 2.7 PETERSBURG 329 2.90 0.60 37 2.5 A FE 2534 2.82 0.85 119 2.6 NOLE 91 2.91 0.59 2.5	2.73 0.6	2	.64 1.	0	σ.	۲.
PETERSBURG 329 2.90 0.60 37 2.5 A FE 2534 2.82 0.85 119 2.6 NOLE 91 2.91 0.59 29 2.5	2.83 0.6	50	.78 0.	ı	. 7	.5
2534 2.82 0.85 119 2.6 91 2.91 0.59 29 2.5	2.90 0.6	7	.58 0.	8 318	∞.	7.
91 2.91 0.59 29 2.5	2.82 0.8	19	. 68	. 14	.5	ο.
	2.91 0.5	თ	. 59	2	∞.	۲.
DA 49 2.65 0.60 14 2.8	2.65 0.6	4	. 89	7	٥.	۲.
2.92 0.56 54 2.3	2.92 0.5	4	.34 0.	S	9.	9.
2.84 0.67 57 2.6	2.84 0.6	7	.65 0.	2 15	٠.	٠.
TOTAL 6764 2.85 0.74 4465 2.68	2.85 0.7	465	.68 0.	10229	2.84	0.79



FLORIDA COMMUNITY COLLEGES	MEAN CUMULATIVE GRADE-POINT BY COMMUNITY COLLEGE TRANSFEI		TABLE 12 AVERAGES AND R STUDENTS ATT	(CONTINUED) STANDARD DEVIATIONING FLORIDA	/IATIONS	(CONTINUED) STANDARD DEVIATIONS ATTAINED IN UN ENDING FLORIDA PUBLIC UNIVERSITIES	UNIVERSITIES ES IN THE FALL		CCART012 10/20/00 2:45 PM
COLLEGE	Z	UWF	S.D.	Z	GPA	S.D.	N	GPA	S.D.
BREVARD	α	3.09	5.	0	0	10	0	0	١.
BROWARD	ο	2.51	0.82	0	00.0	0.00	0	0.00	00.0
CENTRAL FLORIDA	8	3.12	.5	0	0.	0.	0	٥.	•
CHIPOLA	49	2.85	.5	0	0.	٥.	0	0.	•
DAYTONA BEACH	ਹ ਹ	3.36	.5	0		•	0	٥.	•
EDISON	11	2.74	4.	0	٥.	٥.	0	٥.	•
FLA. CC @ JAX	21	2.92	9.	0	٥.	٥.	0	٥.	•
FLORIDA KEYS	S	3.07	9.	0	٥.	٥.	0	0,	•
GULF COAST	123	2.86	. 7	0	٥.	٥.	0	٥.	•
HILLSBOROUGH	6	2.92	٠.	0	٥.	٥.	0	٥.	•
INDIAN RIVER	9	2.84	4.	0	٥.	٥.	0	٥.	•
LAKE CITY	R	3.11	5	0	٥.	٥.	0	٥.	•
LAKE-SUMTER	S	2.90	6.	0	٥.	٥.	0	٥.	•
MANATEE	20	2.91	9.	0	٥.	٥.	0	٥.	•
MIAMI-DADE	7	3.10	۲.	0	٥.	٥.	0	٥.	•
NORTH FLORIDA	S	2.76	∞.	0	٥.	٥.	0	٥.	•
OKALOOSA-WALTON	737	3.04	0.70	0	٥.	٥.	0	٥.	•
PALM BEACH	σ	2.76		0	٥.	٥.	0	٥.	•
PASCO-HERNANDO	4	2.79	∞.	0	٥.	٥.	0	٥.	•
PENSACOLA	1673	2.76	۲.	0	٥.	٥.	0	٥.	•
POLK	7	2.34	.5	0	٥.	٥.	0	٥.	•
ST. JOHNS RIVER	0	00.0	٥.	0	٥.	٥.	0	٥.	•
ST. PETERSBURG	18	2.91	∞.	0	٥.	٥.	C	٥.	•
SANTA FE	31	2.60	•	0	٥.	٥.	. 0	٥.	•
SEMINOLE	10	2.83	•	0	٥.	٥.	0	٥.	•
SOUTH FLORIDA	0	00.0	٥.	0	٥.	٥.	0	٥.	•
TALLAHASSEE	24	2.52	0.88	0	٥.	٥.	0	٥.	•
VALENCIA	21	2.91	. 7	0	0.	٥.	0	0.	•
TOTAL	2833	2.84	0.75	0	0.00	00.00			
-									

 $120 \\ \text{source: sus student data course files}$



	BY COMMUNITY COLLEGE TRANSFER	SE TRANS	STUDENT	AND STANDARD ATTENDING FI 1996	D DEVIATION FLORIDA PUB	DEVIATIONS ATTAINED IN UN ORIDA PUBLIC UNIVERSITIES	IN UNIVERSITIES ITIES IN THE FALL		10/20/00 2:45 PM
COLLEGE	Z	FAMU	S.D.	Z	FAU GPA	S.D.	Z	FGCU	S.D.
BREVARD	20	2 92	- 1	7.3	۱۳	1			- 1
BROWARD		•	. ע	7000		`. °	0 (ې د	
CENTRAL FLORIDA	7.1	27.0		ν υ –		ο n		<u>ح</u> د	
	, tr	2 91		7				<u> ر</u>	
DAYTONA BEACH	2.5	2.60	0.44	2 የ	27.7	07.0		00.00	00.00
	10	2.91	. 00	1 t		oσ			
FLA. CC @ JAX	50		0.71	17		. 0		. c	
FLORIDA KEYS	2	2.45	.5	6	. 7	٠,٠	0	. 0	
GULF COAST	28	2.92	∞.	-	0	0	C	. 0	
HILLSBOROUGH	35	2.62	۲.	31	7.	ω,	0	0	
INDIAN RIVER	13	2.82	₹.	419	7	7.	0	0	
LAKE CITY	34	3.36	ς.	2	٦.	9.	0	0	
LAKE-SUMTER	P *	•	ď.	П	9.	0	0	0	
MANATEE	14	2.82	9.	20	v.	7	0	0	
MIAMI-DADE	147	2.76	۲.	518	∞.	ω	0	0	
NORTH FLORIDA	. 43	2.89	∞.	П	∞.	٥.	0	0	
OKALOOSA-WALTON	17	2.65	9.	9	7	7.	0	0	
PALM BEACH	26	•	७.	2528	σ.	۲.	0	0	
PASCO-HERNANDO		•	٥.	7	9.	4.	0	0	
PENSACOLA	. 24	٠	9.	2	۲.	w.	0	0	•
POLK	28	2.57	9.	2	٥.	۲.	0	0	
ST. JOHNS RIVER	7	•	9.	4	σ.	9	0	0	
ST. PETERSBURG	28	•	۲.	23	ω.	9	0	0	
SANTA FE	30	۲.	9.	81	7.	00	0	0	
SEMINOLE	16	∞.	۲.	O	4.	œ	0	0	
SOUTH FLORIDA	2	2.75	٦.	ഗ	٥.	7	0	0	
TALLAHASSEE	356	۲.	۲.	46	9.	7	0	0	
VALENCIA	43	2.69	ι.	36	∞.	ω.	0	0	
TOTAL	1128	2.76	0.71	6838	2.92	0.82			

100

FLORIDA COMMUNITY COLLEGES	MEAN CUMULATIVE GRADE-POI BY COMMUNITY COLLEGE TRANS	RADE-POI SE TRANS	TABLI NT AVERAGES FER STUDENTS	3 12 (CONTINUED) AND STANDARD DEVIATIONS ATTAINED S ATTENDING FLORIDA PUBLIC UNIVERS 1996	VIATIONS IDA PUBI	TONS ATTAINED IN UN PUBLIC UNIVERSITIES	O IN UNIVERSITIES RSITIES IN THE FA	IES FALL		CCART012 10/20/00 2:45 PM
COLLEGE	N	FIU GPA	S.D.	Z	FSU GPA	S.D.		z	UCF GPA	S.D.
BREVARD	12	2.26	%	286	2.82	0.74		1902	0	7.
BROWARD	1052	2.88	0.83	364	2.72	0.72	•	292	2.69	0.72
CENTRAL FLORIDA	7	3.31	S	170	2.83	. 7		170	۲.	۲.
	0	00.0	0.	185	2.94	9.		12	ς.	∞.
DAYTONA BEACH	20	2.82	9.	136	2.54	0.82		1182	٥.	۲.
EDISON	. 31	2.66	∞.	297	2.75	7		302	۲.	٠.
FLA. CC @ JAX	12	2.78	٥.	398	2.70	9.		137	9.	٠.
FLORIDA KEYS	26	3.09	7.	59	2.74	٠.		36	ο.	٠.
GULF COAST	2	3.27	∞.	899	3.05	٠.		34	9.	ο.
HILLSBOROUGH	24	2.62	7	409	2.77	9.		176	٠.	۲.
INDIAN RIVER	21	2.99	ο.	219	2.82	٠.		389	œ.	۲.
LAKE CITY		2.50	9.	73	2.65	∞.		20	٠.	œ.
LAKE-SUMTER	0	00.0	٥.	96	2.85	∞.		195	٥.	٠.
MANATEE	80	3.12	۲.	236	2.80	∞.		228	۲.	٠.
MIAMI-DADE	8304	.5.66	۲.	428	2.63	7		181	9.	٠.
NORTH FLORIDA	0	00.0	٥.	113	2.89	٠.		ഹ	۲.	۲.
OKALOOSA-WALTON	4	3.46		223	2.77	∞.		30	∞.	9.
PALM BEACH	103	2.96	∞.	307	2.75	۲.		387	۲.	٠.
PASCO-HERNANDO	· 60	2.84	9.	160	2.82	9.		90	∞.	۲.
PENSACOLA \	9	2.47	7	308	2.85	9.		34	4.	σ.
POLK .	80	3.16	7.	114	2.64	۲.		170	۲.	۲.
ST. JOHNS RIVER	8	3.35	9.	215	2.83	٠.		39	ο.	∞.
ST. PETERSBURG	31	2.85	ο.	461	2.75	. 7		380	٠.	۲.
SANTA FE	48	2.40	۲.	123	2.74	9.		183	٠.	۲.
SEMINOLE	7	2.58	٥.	189	2.89	7.	, 17	1270	∞.	۲.
SOUTH FLORIDA	2	2.98	۲.	09	2.74	7.		69	∞.	۲.
TALLAHASSEE	3.7	2.21	٥.	3099	2.66	∞.		77	9.	∞.
VALENCIA	46	2.38	∞.	399	2.79	٠.	-,	5167	. 7	٠.
TOTAL	9818	2.69	0.80	9795	2.75	0.76	(F)	13157	2.83	0.76

124

500.
=
ERÍC
Full Text Provided by ERIC

N GPA S.D. RD 220 2.92 0.71 RD 224 2.88 0.58 AL FLORIDA 318 2.86 0.66 AN BEACH 192 2.94 0.52 NA BEACH 192 2.94 0.55 NA SEX S.D. NA BEACH 192 2.94 0.55 NA STANDA 318 2.86 0.65 BOROUGH 185 2.84 0.65 BOROUGH 186 2.78 0.65 SUMTER 139 2.96 0.58 EE 2 2.9 0.65 SUMTER 139 2.96 0.58 BEACH 2.9 0.65 SOA-WALTON 2.9 0.61 BEACH 2.9 0.65 SOA-WALTON 2.69 2.89 0.58 BEACH 2.9 0.65 COLA 3.12 2.35 OLD 3.12 2.77 0.64 DINS RIVER 102 2.77 0.65 PE 2.2 4 2.80 0.67 DIE 2.77 0.65 COLA 4.2 2.73 0.66 COLA 5.2 80 0.67 COLA 4.2 2.73 0.66 COLA 5.2 80 0.67 COLA 6.2 80 0.72	FLORIDA COMMUNITY COLLEGES	MEAN CUMULATIVE GRADE-PO BY COMMUNITY COLLEGE TRAN	RADE-PO	TABLE INT AVERAGES SFER STUDENTS	AND STANDAR ATTENDING	/1ATIONS IDA PUBL	D DEVIATIONS ATTAINED IN UN FLORIDA PUBLIC UNIVERSITIES	N UNIVERSITIES TIES IN THE FALL		10/20/00 2:45 PM	:
FLORIDA 220 221 222 222 223 224 228 224 228 224 228 224 228 224 228 224 228 224 228 228	COLLEGE	2	UF		000	UNF		Z	USF	, v	
HEAT PROPERTY OF THE PROPERTY		X	5			5		8	r L		
ALTERNATION	BREVARD	220		7	47	٠.		88	7.	9	
AL FLORIDA 318 2.86 0.66 34 2.84 0.80 102 2.9 AL FLORIDA 418 2.86 0.75 0.69 0.00 0.00 192 2.94 0.55 0.64 0.50 0.00 0.00 192 2.94 0.55 0.64 0.56 0.99 0.54 0.51 185 2.84 0.64 0.59 0.69 0.51 185 2.84 0.65 0.69 0.69 0.51 192 2.93 0.65 0.65 0.80 0.80 0.80 193 2.93 0.65 0.65 0.80 0.80 0.80 194 2.87 0.65 0.65 0.80 0.80 0.80 195 2.78 0.65 0.65 0.80 0.80 0.80 195 2.79 0.65 0.65 0.80 0.80 0.80 195 2.70 0.65 0.80 0.80 0.80 0.80 195 2.89 0.80 0.80 0.80 0.80 0.80 195 2.89 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 195 2.80 0.80 0.80 19	BROWARD	224		Ŋ.	15	۲.	9.	86	7.	7	
NA 43 2.96 0.72 0 0.00 0.00 1 3.6 NA BEACH 192 2.94 0.72 0 0.00 0.00 1.247 3.13 N REACH 185 2.84 0.64 2.94 0.55 68 2.87 0.69 5.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247 3.17 3.247	_	318		9.	34	∞.	œ.	102	ο.	ω.	
Name		43		7.	0	0.	٥.	1	9.	00.00	
N KEYES N KINCH N K		192		ς.	89	ω.	σ.		S.	∞.	
Color	EDISON	185		9.	7	œ.	9.	C1	٦.	٠.	
DAKEYS 37 2.83 0.42 1 2.84 1.20 14 3.00 COAX INTER 168 2.78 0.65 19 2.78 0.65 19 2.78 0.65 19 2.78 0.73 3.13 2.79 0.79 3.13 2.79 2.79 0.79 3.11 2.79 2.79 2.79 0.79 3.11 2.79 2.79 2.79 0.79 3.11 2.79 2.70 2.79 2.74 2.74 2.74 2.74 2.74 2.74 <td>FLA. CC @ JAX</td> <td>318</td> <td></td> <td>9.</td> <td>10</td> <td>७.</td> <td>∞.</td> <td>50</td> <td>9.</td> <td>∞.</td> <td></td>	FLA. CC @ JAX	318		9.	10	७.	∞.	50	9.	∞.	
State	FLORIDA KEYS	37.		٠.4	. 11	œ.		14	٥.	9.	
Second Continue	GULF COAST	69		9.	ഗ	∞.	œ.		σ.	۲.	
Name	HILLSBOROUGH	168		9.	19	۲.	۲.	\sim	٠.	٠.	
TITY 8 7 2.86 0.62 8 6 2.66 1.00 3 1.37 5.07	INDIAN RIVER	134		9.	14	٩.	σ.	. 55	9.	∞.	
SUMTER 37 3.06 0.58 7 3.01 0.79 40 3.1 EE 139 2.96 0.88 19 2.84 0.95 1026 2.9 FLORIDA 23 2.80 0.88 15 2.66 0.91 107 2.7 79 2.95 0.61 10 2.83 0.78 10 2.5 SSA-WALTON 269 0.58 13 2.87 1.08 10 2.5 SSA-WALTON 269 0.58 13 2.87 1.08 10 2.5 SSA-WALTON 269 0.58 13 2.87 1.08 91 2.5 SSA-WALTON 269 0.58 12 2.87 1.08 91 2.5 SSA-WALTON 269 0.59 2.84 0.59 2.84 0.59 2.87 1.08 SSA-WALTON 269 0.58 13 2.52 0.95 3.8 2.8 SSA-WALTON 269 0.58 13 2.52 0.95 3.8 2.8 SSA-WALTON 269 0.58 11 2.6 2.8 0.95 2.8 2.8 SSA-WALTON 269 0.68 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.	LAKE CITY	87		9.	98 .	9.	°.	n	ο.	ς.	
EE 139 2.96 0.58 19 2.84 0.95 1026 2.9 PLOADE 421 2.96 0.68 1 2.84 0.95 1026 2.9 PLOADE 2.96 0.88 1 2.60 0.91 1 2.9 SSA-WALTON 2.92 0.61 1 2.83 0.78 1 2 SBACH 2.69 2.89 0.58 1 1 2.87 1 2 2 OLDA 3.12 2.35 0.59 2.94 1.08 9 2.8 2 2 OLDA 3.12 2.77 0.64 43 2.74 0.86 2.9 2.9 3.3 2.6 OLDAS 3.27 2.77 0.64 43 2.74 0.86 41 2.7 DINS XIVER 3.27 2.77 0.64 43 2.74 0.86 0.74 0.86 0.76 0.76 0.76 0.76	LAKE-SUMTER	37		Ŋ.	7	٥.	۲.	40	۲.	9	
PLONE 421 2.96 0.80 20 2.60 0.98 107 2.7	MANATEE	139		Ŋ.	19	œ.	ο.	0	ο.	۲.	
FLORIDA 23 2.80 0.88 15 2.66 0.91 1 2.6 DSA-WALTON 269 2.89 0.58 10.78 1.08 91 2.5 EBEACH 269 2.89 0.58 1.08 91 2.6 EBEACH 269 2.89 0.58 1.08 91 2.6 102 3.12 2.35 2.54 1.11 5.08 91 2.6 102 3.12 2.35 2.54 1.11 5.08 2.8 102 2.95 0.68 436 2.74 0.86 603 2.9 DHNS RIVER 357 2.77 0.65 32 2.65 0.76 141 2.78 STA 2.80 0.67 1.26 2.65 0.76 41 2.78 FE 94 2.93 0.65 31 2.53 0.99 84 2.9 FLORIDA 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 268 2.91 0.66 2.85 0.72 42.94 2.67 0.89 11157 2.8	MIAMI-DADE	421		œ	20	9.	٥.	107	۲.	۲.	
DSA-WALTON 2.92 0.61	NORTH FLORIDA	23		ω.	15	9.	ο.	1	9.	0.	
BEACH 269 2.89 0.58 13 2.87 1.08 91 2.6 HERNANDO 55 2.84 0.59 2.35 20 2.54 1.11 5.08 2.8 HERNANDO 102 3.12 2.35 2.35 2.52 0.95 33 2.6 COLA 112 2.77 0.64 9 2.41 0.54 603 2.8 HOHNS RIVER 357 2.77 0.65 32 2.85 0.87 32.0 ETERSBURG 2324 2.80 0.67 126 2.65 0.76 141 2.6 PLORIDA 42 2.73 0.67 11 2.79 0.99 41 2.7 FLORIDA 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 268 2.91 0.66 45 2.69 0.85 1157 2.8 111 2.79 0.97 49 2.5 HASSEE 268 2.91 0.66 2.85 0.72 4294 2.67 0.89 11157 2.8	OKALOOSA-WALTON	79		9.	10	∞.	٠.	19	ς.	9.	
HERNANDO 55 2.84 0.59 20 2.54 1.11 508 2.8 33 2.6 102 3.12 2.35 2.35 0.95 0.95 33 2.6 112 2.77 0.64 9 2.41 0.54 603 2.9	PALM BEACH	269		S.	13	∞.	٥.	91	9.	∞.	
COLA 102 3.12 2.35 2.35 2.52 0.95 33 2.6 OHNS RIVER 112 2.77 0.64 9 2.41 0.54 603 2.9 OHNS RIVER 102 2.95 0.68 436 2.74 0.86 7 2.8 ETERSBURG 357 2.77 0.65 32 2.85 0.87 3210 2.8 FE 2324 2.80 0.67 126 2.65 0.76 141 2.6 OLE 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 268 2.91 0.66 45 2.69 0.85 155 2.8 CIA 2.65 0.72 4294 2.67 0.89 11157 2.8	PASCO-HERNANDO	55		S.	20	ĸ.	۲.	508	ω,	۲.	
HASSEE 112 2.77 0.64 9 2.41 0.54 603 2.9 ETERSBURG ETERSBURG 102 2.95 0.68 436 2.74 0.86 32 2.85 0.87 3210 2.8 32 2.85 0.87 3210 2.8 32 2.85 0.87 3210 2.8 32 2.85 0.99 41 2.6 41 2.7 42 2.73 0.67 11 2.79 0.90 84 2.9 43 2.41 0.66 141 2.6 44 2.73 0.67 11 2.79 0.99 84 2.9 45 2.80 0.63 45 2.69 0.85 155 2.8 268 2.91 0.66 45 2.69 0.85 1155 2.8 11 2.79 0.97 49 2.5 49 2.5 41 2.7 42 2.7 45 2.69 0.85 1155 2.8	PENSACOLA	102		٣.	23	'n.	ο.	33	9.	ο.	
DHNS RIVER 102 2.95 0.68 436 2.74 0.86 7 2.8 SETERSBURG 357 2.77 0.65 32 2.85 0.87 3210 2.8 FE 2324 2.80 0.67 126 2.65 0.76 141 2.6 OLE 42 2.73 0.56 11 2.79 0.90 84 2.9 FASSEE 2.80 0.63 45 2.43 0.97 49 2.5 CIA 2.85 0.72 4294 2.67 0.85 11157 2.8	POLK	112		9.	O	4.	'n	603	σ.	٠.	
ETERSBURG 357 2.77 0.65 32 2.85 0.87 3210 2.8 FE 2324 2.80 0.67 126 2.65 0.76 141 2.6 OLE 31 2.53 0.99 41 2.76 FLORIDA 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 2.68 2.91 0.66 45 2.69 0.85 155 2.8 21A 2.67 0.89 11157 2.8	ST. JOHNS RIVER	102		9.	\sim	۲.	∞.	7	∞.	9.	
FE 2324 2.80 0.67 126 2.65 0.76 141 2.6 DLE 94 2.93 0.56 31 2.53 0.99 41 2.7 FLORIDA 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 2.91 0.66 45 2.69 0.85 155 2.8 CLA 2.85 0.72 4294 2.67 0.89 11157 2.8	ST. PETERSBURG	357		9.	32	∞.	ω.	2	∞.	7.	
DLE 94 2.93 0.56 31 2.53 0.99 41 2.77 FLORIDA 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 67 2.80 0.63 45 2.43 0.97 49 2.5 Z1A 6476 2.85 0.72 4294 2.67 0.89 11157 2.8	SANTA FE	2324		9.	2	9.	7.	141	9	ω.	
FLORIDA 42 2.73 0.67 11 2.79 0.90 84 2.9 HASSEE 67 2.80 0.63 45 2.43 0.97 49 2.5 ZIA 268 2.91 0.66 45 2.69 0.85 155 2.8	SEMINOLE	94		Ŋ.	31	Ŋ.	ο.	41	7	ο.	
HASSEE 67 2.80 0.63 45 2.43 0.97 49 2.5 21A 2.68 2.91 0.66 45 2.69 0.85 155 2.8 2.8 2.85 0.72 4294 2.67 0.89 11157 2.8	SOUTH FLORIDA	42	2.73	9.	11	7.	6.	84	6	7	
21A 45 2.69 0.85 155 2.8 6476 2.85 0.72 4294 2.67 0.89 11157 2.8	TALLAHASSEE	67	2.80	9.	45	4	σ,	49	Ŋ.	ω,	
6476 2.85 0.72 4294 2.67 0.89 11157 2.8	VALENCIA	268	2.91	9.		9.	∞.	155	ω.	٠.	
	TOTAL	6476	2.85	٠.	29	9.	%	115	∞	0.78	
											_

FLABRICA COMMUNITY COLLEGE SYSTEM

ヒ	
Веро п	
ation	
Articu	
•	

	DI COMPONITI CONDECT INCRESS EN			1996			PUBLIC UNIVERSITIES IN THE FALL		10/20/00 2:45 PM
COLLEGE	Z	UWF	S.D.	Z	GPA	S.D.	N	GPA	S.D.
BREVARD	17	2.95	9		0,0	0.00	0		9
BROWARD	11	2.54	1.18		0	00.0	0	00.0	00.0
CENTRAL FLORIDA	15	2.27	9.	0	0.0	٥.	0	•	٥.
CHIPOLA	29	2.72	9	0	0.0	•	0	•	٥.
DAYTONA BEACH	. 12	2.95	ω.	0	0.0	٥.	0	•	٥.
EDISON	10	2.74	4	0	0.0	٥.	0	•	٥.
LA. CC @ JAX		2.94	9.	0	0.0	٥.	0		00.0
FLORIDA KEYS	m	2.86	2	0	0.0	٥.	0	•	٥.
GULF COAST	144	2.88	9.	0	0.0	٥.	0	•	٥.
HILLSBOROUGH	10	2.84	9.	0	0.0	٥.	0	•	٥.
INDIAN RIVER	10	3.15	9.	0	0.0	٥.	0	•	٥.
LAKE CITY	7	2.75	2	0	0.0		0		
LAKE-SUMTER		3.19	7.	0	0.0	٥.	0	•	٥.
MANATEE	22	2.69	٦.	0	0.0	٥.	0	•	٥.
MIAMI-DADE	17	2.79	9.		0.0	٥.	0	•	٥.
NORTH FLORIDA	<u>ن</u> .	2.51	∞.	0	0.0	٥.	0	•	٥.
OKALOOSA-WALTON	166	3.02	۲.	0	0.0	٥.	0	•	٥.
PALM BEACH	S	2.91	7	0	0.0	٥.	0	•	٥.
PASCO-HERNANDO	ĸ	2.69	∞.	0	0.0	٥.	0	•	٥.
PENSACOLA	1754	2.75	۲.		0.0	٥.	0	•	٥.
POLK	4	2.58	۲.	0	0.0	0.	0	•	٥.
ST. JOHNS RIVER	4	1.89	2	0	0.0	0.	0		٥.
ST. PETERSBURG	30	2.85	ο.	0	0.0	٥.	0	•	٥.
SÁNTA FE	26	2.74	9.	0	0.0	٥.	0	•	٥.
SEMINOLE	ω	3.02	6.	0	0.0	٥.	0	•	٥.
SOUTH FLORIDA	ч	2.88	0.	0	0.0	0.	0	•	٥.
TALLAHASSEE	29	2.65	ω.	0	0.0	٥.	0	•	٥.
VALENCIA	24	2.97	٠.		0.0	٥.	0	•	٥.
TOTAL	3001	2.83	0.76	0	0.00	0.00	0	0.00	0.00

128

SOURCE: SUS STUDENT DATA COURSE FILES

ERIC Prulltax Provided by BRIC

129

รูส์อสากดา	BY COMMUNITY COLLEGE TRANSFER	E TRANS	STUDENTS	AND STANDARD DEVIATIONS ATTAINED ATTENDING FLORIDA PUBLIC UNIVERS	VIATIONS IDA PUBL	LONS ATTAINED IN UN PUBLIC UNIVERSITIES	IN UNIVERSITIES ITIES IN THE FALL		10/20/00 12:57 PM
COLLEGE	Z	1998 GPA	S.D.	Z	1997 GPA	s.b.	Z	1996 GPA	S.D.
BREVARD	2759	6.	7 .	70	9.	7	9	0	7
BROWARD	5132	2.88	0.79	5041	2.88	0.80	5047	2.89	0.81
CENTRAL FLORIDA	888	∞.	۲.	9	ω.	7	848	∞.	7.
	363	∞.	7.	9	∞.	7.	327	6	7.
DAYTONA BEACH	1722	ο.	۲.	74	ο.	7.	7	9	7.
EDISON	2019	ď	۲.	٦	ο.	7.	2161	9	۲.
FLA. CC @ JAX	4028	9.	σ.	17	9	ω,	Ч	9	∞.
FLORIDA KEYS	156	σ.	۲.	7	ο.	7.	197	ω	7.
GULF COAST	907	9	۲.	ω	ο.	7.	954	ο.	7.
HILLSBOROUGH	3899	۲.	∞.	20	7.	7	٦	7	7.
INDIAN RIVER	1404	σ.	∞.	3	ο.	7	1274	6	7
LAKE CITY	305	٥.	۲.	31	ο.	7	313	∞.	∞.
LAKE-SUMTER	405	°.	۲.	S	0.	9.	389	0	7.
MANATEE	1685	6.	۲.	68	σ.	7	7	ο.	7.
MIAMI-DADE	9560	9.	۲.	-1	9.	7.	10143	9.	۲.
NORTH FLORIDA	241	∞.	۲.	Ч	ω.	7.	206	∞.	۲.
OKALOOSA-WALTON	1183	ď	۲.	14	ο.	7.	Ч	ο.	۲.
PALM BEACH	4001	∞.	۲.	∞	ω.	. 7	3729	∞.	7.
PASCO-HERNANDO	. 811	∞.	۲.	S	ω.	7.	820	∞.	7.
PENSACOLA	2074	ω.	∞	7	7.	7	2	7 .	∞.
POLK	959	∞.	۲.	02	∞.	۲.	1050	∞.	7.
ST. JOHNS RIVER	981	۲.	ω	Ω	∞.	7.	817	ω	ω
ST. PETERSBURG	4184	∞.	۲.	40	∞.	7.	S	ω	7.
SANTA FE	3272	۲.	7.	~	7.	ω,	3082	7	7
SEMINOLE	1441	∞.	۲.	53	ω.	7	9	ω,	7
SOUTH FLORIDA	σ	∞.	∞.	7	∞.	7	2	ω,	7
TALLAHASSEE	3955	۲.	۲.	87	9.	ω	ω	9	∞.
VALENCIA	4	. 7	٠.7	_	۲.	٠.	6183	7	. 7
1 4 8 0 8	014 11	,	0	0.00	;				

SOURCE: SUS STUDENT DATA COURSE FILES



-65-

ort
n Rep
lation
Articu

CCART014 10/20/00 12:56 PM		-																							
	MEAN GPA	2.67	۲.	2.70	∞.	٣.	٣.	9.	٣.	0.	9.	٥.	2.36	۲.	9.	∞.	٦.	2.	٥.	٥.	σ.	2	9.	۲.	2.85
TABLE 14 STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN IPIED BY MAJOR AND UNIVERSITY 1998-FAMU	PERCENT WHOSE GPA IS LESS THAN 2.00	10.00	20.00	14.89	. 00.0	32.43	22.22	12.90	. 28.30	5.95	22.86	2.27	00.00	00.0	0.00	7.93	50.00	50.00	00.0	55.00	5.77	36.00	12.50	12.20	16.00
TABLE 14 COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA P THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-FAMU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	90.00	80.00	85.11	100.00	67.57	77.78	87.10	71.70	94.05	77.14	97.73	100.00	100.00	100.00	92.07	50.00	50.00	0	LO.	マザ	64.00	~	~	84.00
FLORIDA COMMUNITY COLLEGE	N	10	10	47	ч	37	06	31	53	168	35	44.	Н	14	ო	227	ω	9	Н	20	52	25	32	41	75
FLORIDA COMMUNITY COLLEGES	MAJOR	AGRI: SCIENCE	AGRICULTURE	ARCHITECTURE	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	MATHEMATICS	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED

TOTAL

132

SUS STUDENT DATA COURSE FILES SOURCE:



٠	
)	
i	
	+
ı	ō
	ă
1	Ð
1	Report
	Articulation
	₽.
	₩
	≕
1	Ξ
	.≌
	Ę
	⋖
1	

IN GP C C C C C C C C C C C C C C C C C C	
S NIV	· 4:0000000000004447
ticu Line All Line Al	20.00
MUNITY COLLEGE THE F THE F 1748 1748 1748 1748 1245 207 207 207 207 201 47 75 10 89 212 436 420	207 207 36 36 201 201 201 201 201 202 201 201 310
RE NGMT CIEN COLEN COLEN COLEN COLEN SYC	FINE ARTS FOREIGN LANGUAGE HEALTH SCIENCES LIBERAL STUDIES MATHEMATICS PARKS/RECREATION PHILOSOPHY PHYSICAL SCIENCE PROTECTIVE SVCS PSYCHOLOGY PUBLIC AFFAIRS SOCIAL SCIENCE UNDECLARED

2.90

7245

TOTAL

-61-



TOTAL COMMUNITY COLLEGE SYSTEM

CCARTO14 NIVERSITIES IN 10/20/00 12:56 PM	OSE GPA MEAN AN 2.00 GPA	2 2.93	3.46	3.30	3 2.99		3 3.21		3.17
FLORIDA PUBLIC U	PERCENT WHOSE GPA IS LESS THAN 2.00	9.6	2.94	2.4	10.7	6.1	3.23	3.2	6.24
TABLE 14 (CONTINUED) LLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-FGCU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	90.38	97.06	97.58	89.27	93.85	96.77	96.77	93.76
FLORIDA COMMUNITY COLLEGE '	N	208	204	165	177	65	31	31	881
FLORIDA COMMUNITY FLORIDA COLLEGES	MAJOR	BUSINESS MNGMT	EDUCATION	HEALTH SCIENCES	LIBERAL STUDIES	PROTECTIVE SVCS	PUBLIC AFFAIRS	UNDECLARED	TOTAL

SUS STUDENT DATA COURSE FILES SOURCE: 381

-62-



CCART014 10/20/00 12:56 PM								
	MEAN	3.77	20.00 20.00 20.00 20.00	3.15 2.41 2.90	2 3 5 7 5 6	2 . 1 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 .	2 2 3 3 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	3.70
FLORIDA PUBLIC UNIVERSITIES IN NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	18.63 0.00	 	. 4. rv. 4			0,00,00,00	
TABLE 14 (CONTINUED) E TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-FIU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	81.37 100.00 71.43	8 8 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 4 5	986. 93.64.9 95.92	94.88 92.86 87.04 79.50	70.37 92.00 92.00 71.30 91.96	84.83 97.21 84.12 66.27
FLORIDA COMMUNITY COLLEGE THE FA	N	102	2471 398 629	561 488 114	205 49	899 70 162 278	27 25 108 398	712 323 403 98
FLORIDA GOMMUNITY COLLEGES	MAJOR	ARCHITECTURE AREA STUDIES BIOLOGY	BUSINESS MNGWT COMMUNICATIONS COMPUTER SCIENCE	EDUCATION ENGINEERING ENGINEERING TECH	ENVIRONMENTAL SC FINE ARTS FOREIGN LANGUAGE	HEALTH SCIENCES HOME ECONOMICS LETTERS LIBERAL STUDIES	MATHEMATICS PARKS/RECREATION PHILOSOPHY PHYSICAL SCIENCE PROTECTIVE SVCS	PSYCHOLOGY PUBLIC AFFAIRS SOCIAL SCIENCE UNDECLARED

66.27 84.50

9379

TOTAL

SUS STUDENT DATA COURSE FILES

SOURCE:

-63-



CCART014	10/20/00 12:56 PM																								
		MEAN GPA	3.01	2.73	•	٥.	2.76	3.12	2.71	3.07	2.86	3.11	2.78	2.74	2.92	2.75	2.69	2.96	2.73	2.58	2.59	6.	3.13	2.64	
	FLORIDA PUBLIC UNIVERSITIES IN NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	9.52	σ	12.96	6.55	S	4	14.37	7.14	10.29	3.82	8.33	15.48	9.26	13.47	19.05	5.77	18.75	20.55	15.02	9.23	4.30	17.33	21.05
TABLE 14 (CONTINUED)	FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-FSU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	90.48	82.04	$\overline{}$		85.31	94.57	85.63	92.86	89.71	96.18	91.67	84.52	90.74	86.53	80.95	94.23	81.25	79.45	84.98	90.77	95.70	82.67	78.95
	MMUNITY COLLEGE THE F?	Z	21	401	2044	550	177	884	355	602	68	445	516	394	54	. 193	42	52	48	146	619	401	186	975	708
	COMMUNITY FLORIDA CO	MAJOR	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE .	EDUCATION	ENGINEERING	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	HOME ECONOMICS	LETTERS	LIBERAL STUDIES	LIBRARY SCIENCE	MATHEMATICS	PARKS/RECREATION	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED

2.80

12,23

87.77

9881

TOTAL

140

SOURCE: SUS STUDENT DATA COURSE FILES

-64-



FRIC

	CCART014 10/20/00 12:56 PM '	WHOSE GPA MEAN THAN 2.00 GPA	2.59	2.	2.	. 23	. m	CI	2	CI	e	e	e	. 2	5.73		2	7	2	2	e	•
) NG FLORIDA PUBLIC UN D UNIVERSITY	PERCENT WHOSI	18.89	12.80	13.68	22.44	4.05	16.58	•		•	6.23	•	11.37	16.96	4	13.64	0	0	7.92	4.21	10.70
	TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-UCF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	81.11		86.32	77.56	95.95	83.42	95.63	93.00	90.70	93.77	95.98	88.63	83.04	85.71	86.36	69.23	89.66	92.08	95.79	89.30
	COMMUNITY COLLEGE	N	524	3336	797	468	1680	965	160	443	43	1413	249	299	867	42	22	65	522	871	261	458
h-	FLORIDA COMMUNITY COLLEGES	MAJOR	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LAW	LETTERS	LIBERAL STUDIES	MATHEMATICS	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE





CCART014 10/20/00 12:56 PM	N	11	7	<u>ق</u>	č.	<u>ი</u>		ກ 🤆	2 0	iω	4	0	ون	2	0	<u>و</u>	0	9	. 4	. -1	4	9	7	8	8	S.	9
	MEAN GPA	١.						2.0																			2.8
FLORIDA PUBLIC UNIVERSITIES IN	PERCENT WHOSE GPA IS LESS THAN 2.00	10.72	29.52	2.60	00.0	8.06	6.09	17.71	2.82	13.30	3.16	7.82	1.88	9.43	0.83	21.43	5.10	. 16.67	5.13	7.97	5.71	4.62	3.36	6.23	$^{\circ}$	0	8.53
TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES ALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-UF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	9.2	0.4	97.4	0.0	1.9	ლ. დ. ი	84.23 82.03	, ,	6.7	6.8	2.1	8.1	0.5	9.1	8.5	4.9	3.3	4.8	2.0	4.2	5.3	9.9	3.7	9.7	8.9	91.47
FLORIDA COMMUNITY COLLEGE T THE FAL	N	401	105	192	4	335	919	95G	567	842	190	179	266	53	361	84	196	30	39	138	35	65	119	321	612	38	6775
FLORIDA COMMUNITY COLLEGES	MAJOR	AGRI. SCIENCE	AGRICULTURE	ARCHITECTURE	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMONICATIONS	EDUCATION	ENGINEERING		ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	HOME ECONOMICS	LETTERS	MATHEMATICS	NATURAL SCIENCE	PARKS/RECREATION	PHILOSOPHY		PROTECTIVE SVCS	PSYCHOLOGY	SOCIAL SCIENCE	UNDECLARED	TOTAL

144 source:

SUS STUDENT DATA COURSE FILES

F					_					_					_							
	CCART014 10/20/00 12:56 PM																					
	N	MEAN GPA	2.39	ς.	2.69	2.15	۲.	2.64	2.79	2.93	2.31	3.00	2.73	2.43	2.51		7	2.46	٠	δ.	2.56	2.46
	FLORIDA PUBLIC UNIVERSITIES NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	22.86	25.73	16.14	35.60	6.22	17.54	8.16	11.76		10.65	11.90	0.00	27.27	60.00	25.00	9	20.26	22.11	21.63	25.42
	TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-UNF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	77.14	74.27	83.86	64.40	3.7	82.46	91.84	88.24	76.47	89.35	88.10	100.00	72.73	40.00	75.00	74.36	79.74	77.89	78.37	74.58
	COMMUNITY COLLEGE THE FA	N	140	824	223	323	547	57	49	136	17	526	84	н	22	S	12	39	153	294	245	838
	FLORIDA COMUNITY COLLEGES	MAJOR	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	LIBERAL STUDIES	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	SOCIAL SCIENCE	UNDECLARED

2.62

20.13

79.87

4535

TOTAL



CCART014 10/20/00 12:56 PM			•						•													
NI S	MEAN GPA	3.00	2.52	2.62	2.80	3.28	2.68	2.78	3.14	3.18	3.36	2.94	3.01		2.70		٩.	2.82	•	3.26	•	2.47
FLORIDA PUBLIC UNIVERSITIE NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	8.33	21.27	15.40	•	3.66	13.52	11.01	4.07	7.69	2.46	10.68	7.69	17.65	15.64	5.26	18.09	٠	. 12.58	2.08	11.19	27.46
TABLE 14 (CONTINUED) E TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-USF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	91.67	78.73	84.60	89.71	96.34	86.48	88.99	95.93	CA		89.32	92.31	82.35	84.36		81.91	•	87.42	97.92	88.81	72.54
FLORIDA COMMUNITY COLLEGE	N	24	409	2370	350	1476	917	109	221	26	284	365.	78	34	275	38	94	394	. 628	144	947	346
FLORIDA COMMUNITY FLORIDA COLLEGES	MAJOR	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	EDUCATION	ENGINEERING	ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	LIBERAL STUDIES	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED

11.99

88.01

9529

TOTAL

148



	Report
	Ξ
	.0
	=
٠	๙
	Articulation
	.≃
:	せ
	_
٠	~
)	
•	
٠	

CCART014 10/20/00 12:56 PM																					
¹⁷	MEAN GPA	70.	2.73		۲.	∩ ∞	9.	0.	6.	∞. (ص د	. α	. 10	-	4.	φ.	0.	0	2.74	2.86	
'LORIDA PUBLIC UNIVERSITIES IN NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00		να		٠. د		٠.	•	7.	٠.	•	•	. v		•	ö	•		13.75 50.00	11.36	
IABLE 14 (CONTINCED) TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-UWF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	81.36	91.24	84.05	94.09	93.48	81.25	93.51	82.05	89.06	86.00	85.19	25.00	91.67	73.33	89.19	90.91	97.03	86.25 50.00	88.64	
FLORIDA COMMUNITY COLLEGE 1 THE FAI	N	118	083	232	558	46	64	77	39		000	27	4	12	30	74	165	101	160 4	2738	
COLLEGES FLORIDA	MAJOR	BIOLOGY	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING TECH	ENVIRONMENTAL SC	FINE ARTS	HEALTH SCIENCES	LAW	LETTERS TIBERAL CHIDIES	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY		PROTECTIVE SVCS	PSYCHOLOGY	FUBLIC AFFAIRS	SOCIAL SCIENCE UNDECLARED	TOTAL	



Rep	
lation	
Articu	
•	

CCARTUI4 10/20/00 12:56 PM																														
	MEAN GPA	∞.	ω.	ο.	۰,	ه ر	2.71	.5		9.	٥.	∞ (⊃. 0			0	∞.	٠.	. 7	٠.	۲.	٠.	σ.	.5	۲.	∞.	۲.	۲.	. 5	2.81
FLORIDA PUBLIC UNIVERSITIES IN NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	. 7	8.7	0.1	7.5	ر د د	12.49	1.6	4.0	7	4.3	7.9	<u> ۲</u>	י ע		4.	2.2	6.3	3.4	4.	5.7	0.3	8.	1.3	1.6	1.9	3.7	ω.	4.6	12.42
TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES ALL CLASSIFIED BY MAJOR AND UNIVERSITY 1998-SUS	PERCENT WHOSE GPA IS 2.00 OR HIGHER	12	۳.	οj.	7. 7	4.	87.51	۳.	6.	۲.	ه ب	``. '	بى تى	. د		. 2	۲.	9.	.2	.5	7	9	۲.	9	ω.	٥.	7	۲.	٣.	87.58
FLORIDA COMMUNITY COLLEGE 1 THE FAI	N	411	115	412	7 2	2619	3082	2459	7890	3996	603	7.74	7177 295	4833	670	313	1901	1682	193	277	323	290	203	. 929	2608	3853	1342	4261	2848	65479
COLLEGES FLORIDA	MAJOR	AGRI. SCIENCE	AGRICULTURE	ARCHITECTURE	AREA STUDIES	BIOLOGY	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING		ENVIRONMENTAL SC	FINE ARTS FOREIGN LANGITAGE	ABCONTION HEIGH	HOME ECONOMICS	LAW			LIBRARY SCIENCE	MATHEMATICS	NATURAL SCIENCE	PARKS/RECREATION	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED	TOTAL



SOURCE: SUS STUDENT DATA COURSE FILES

(1)

CCART014 10/20/00	12:56 PM							-																			
		MEAN GPA	2.56			•			•	•	•	•		3.27	•	•	•		•		•		•				2.72
SLE 14 (CONTINUED) STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN	NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	5.3		7.1	•	4	7		ω.			6	0.00		11.11	42.86	50.00	0.00	26.67					16.67		. 13.92
TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING	FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-FAMU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	84.62	, 70.00	92.86	100.00	. 75.68	82.14	88.46	71.74	92.27	80.00	90.91	100.00	100.00	88.89	57.14	50.00	. 00.001	73.33	84.00	74.19	m.	92.86	83.33		86.08
	AA AUT	N	13	10	. 95	ĸ	3.7	84	26	46	181	45	33	13	٦ .	234	7	9	ਜ	15	50	31	31	. 77	48	4	1013
FLORIDA GOMUNITY FLORIDA (COEFFEE	MAJOR	AGRI. SCIENCE	AGRICULTURE	ARCHITECTURE	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	MATHEMATICS	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED	1,100	TOTAL

154



[On-Cloudenica] RZESCE 1911100 Allenmado Volebij

MAJOR N PERCENT WHOSE GPA PERCENT WHOSE GPA MEAN ARCHITECTURE 51 88.24 11.76 2.74 BUSINGSY 1654 88.24 16.56 2.69 BUSINGSY 1654 88.24 16.56 2.69 BUSINGSY 1654 86.22 16.59 2.69 BUSINGSY 1654 86.22 16.59 2.69 COMPUTER SCIENCE 428 83.41 16.59 2.69 ENGINEERING 278 83.45 16.59 2.69 ENGINEERING 278 83.45 16.59 2.69 ENGINEERING 278 83.45 16.55 2.69 ENGINEERING 278 83.45 11.11 3.00 ENGINEERION LANGUAGE 438 89.85 11.11 3.00 HAATH STUDIES 305 88.85 11.35 2.89 HILDGSORHY 11 72.73 2.85 PHYSICAL SCIENCE 446 89.24 10.76 2.87<	FLORIDA COMMUNITY COLLEGES	FLORIDA COMMUNITY COLLEGE THE F	AI:	TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN LL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-FAU	044	CCART014 10/20/00 12:56 PM
TECTURE 51 88 .24 11 .76 2 GCY 30.2 83 .44 16 .56 2 EESS MNGMT 1654 83 .44 16 .59 2 TION 1251 83 .45 16 .59 2 ATION 27.8 83 .45 2.8 2 RERING 185 94 .59 5.41 3 ARTON 185 94 .59 5.41 3 ART SCHNCES 305 88 .85 11.11 3 RAS 192 88 .85 11.11 2 MATICS 88 88 11.15 2 MATICS 87 69 11.13 2 MATICS 88 88 11.32 2 MATICS 87 88 .66 11.32 2 MATICS 87 88 .66 10.34 2 SOPHY 87 88 .66 10.75 2 CCIVE SUCE 446 88 .24 10.76	MAJOR	N	PERCENT WHOSE GPA IS 2.00 OR HIGHER	CENT	MEAN GPA	
GY 302 83.44 16.56 2 EESS MNGMT 1654 86.22 13.78 2 TTEN SCIENCE 428 83.41 16.59 2 TTEN SCIENCE 1251 97.20 16.59 2 ARTS 36 88.89 16.55 2 ARTS 36 88.89 11.11 3 GN LANGUAGE 438 88.89 11.11 3 GN LANGUAGE 438 88.89 11.11 3 GN LA STUDIES 305 88.85 11.13 2 AMATICS 88.86 11.13 2 2 AMATICS 87 69 11.13 2 ASOPHY 89.66 11.32 2 2 SOPHY 89.24 10.34 2 2 CAL SCIENCE 446 89.24 4.44 3 3 CALSCIENCE 438 86.30 11.44 2 ASOPHY 4.44 <th< td=""><td>ARCHITECTURE</td><td>51</td><td>7</td><td>1</td><td>7.</td><td></td></th<>	ARCHITECTURE	51	7	1	7.	
Hess mngmt	BIOLOGY	302	4.		•	
TTER SCIENCE 428 83.41 16.59 2. TTER SCIENCE 1251 83.41 2.00 2.80 2.80 2.78 83.45 6.55 6.41 3.80 2.78 88.89 6.59 6.41 3.80 2.80 2.80 2.80 2.80 2.80 2.80 2.80 2	BUSINESS MNGMT	1654	7	7.	•	
1251 97.20 2.80 3.8 3.45 3.8 3.45 3.8 3.45 3.8 3.45 3.8 3.45 3.8 3	COMPUTER SCIENCE	428	•	3	•	
PERING 278 83.45 16.55 16.55 2.	EDUCATION	1251	•	∞.	•	
ARTS 185 94.59 5.41 3. IGN LANGUAGE 36 88.89 11.11 3. IH SCIENCES 36 88.89 11.11 3. IH SCIENCES 438 88.85 11.15 2. AL STUDIES 192 79.69 11.32 2. AMATICS 87 88.68 11.32 2. AMATICS 87 89.66 11.32 2. IN ACKERATION 83 87.95 12.05 2. ICAL SCIENCE 83 87.95 16.67 2. ICAL SCIENCE 83.33 16.67 2. ICAL SCIENCE 89.24 4.44 3. ICAL SCIENCE 446 89.24 4.44 3. IL SCIENCE 438 86.30 13.70 2. ILARED 77.78 88.56 11.44 2.	ENGINEERING	278		6.5	•	
GN LANGUAGE 36 88.89 11.11 3. H SCIENCES 438 94.52 5.48 3. RS 88.85 11.15 2. AL STUDIES 192 88.85 11.15 2. AAL STUDIES 192 88.68 11.32 2. MATICS 87 89.66 10.34 2. SOPHY 83 87.95 12.07 2. CAL SCIENCE 83.33 16.67 2. COLOGY 446 89.24 4.44 3. COLOGY 438 86.30 13.70 2. L SCIENCE 438 86.30 13.70 2. LARED 77.78 88.56 11.44 2.	FINE ARTS	185		7.	•	
TH SCIENCES 438 94.52 5.48 3 IRS 305 88.85 11.15 2 SAL STUDIES 192 88.68 11.32 2 SATION 87 88.68 10.34 2 AATICS 87 88.68 10.34 2 SOPHY 83 87.95 12.05 2 CAL SCIENCE 83 87.95 16.67 2 COLOGY 446 89.24 4.44 3 C. AFFAIRS 438 86.30 13.70 2 L. SCIENCE 342 77.78 2 2 AARED 11.44 2 2	FOREIGN LANGUAGE	36		۲.	•	
RS 305 88.85 11.15 2 AL STUDIES 192 79.69 20.31 2 AMATICS 53 88.68 11.32 2 SOPHY 11 72.73 27.27 2 CAL SCIENCE 83 87.95 12.05 2 CAL SCIENCE 83.33 16.67 2 COLOGY 446 89.24 4.44 3 CC AFFAIRS 438 86.30 13.70 2 L SCIENCE 342 77.78 22.22 2 AABED 88.56 11.44 2	HEALTH SCIENCES	438			3.19	
AL STUDIES 192 79.69 20.31 2 2 3 88.68 11.32 88.68 11.32 2 2 3 88.68 11.32 2 2 11.32 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LETTERS	305		•	2.89	
MATICS 53 88.68 11.32 2 S/RECREATION 87 89.66 10.34 2 SOPHY 11 72.73 27.27 2 SOPHY 83 87.95 12.05 2 CCAL SCIENCE 83.33 16.67 2 COLOGY 446 89.24 4.44 3 CAFAIRS 446 95.56 4.44 3 L. SCIENCE 438 86.30 13.70 2 LARED 77.78 88.56 11.44 2	LIBERAL STUDIES	192		0	2.57	
N/ RECREATION 87 89.66 10.34 2 SSOPHY 11 72.73 27.27 2 SOPHY 83 87.95 12.05 2 CCAL SCIENCE 83.33 16.67 2 SCTIVE SVCS 446 89.24 10.76 2 COLOGY 248 95.56 4.44 3 A. SCIENCE 438 86.30 13.70 2 LARED 77.78 88.56 11.44 2	MATHEMATICS	53	•	•	2.71	
11 72.73 27.27 2 83 87.95 12.05 2 12.05 2 12.05 2 2.10 83.33 16.67 2 10.10 2 248 89.24 10.76 3 11.44 2 22.22 2 11.44 2 2 11.44 2 12.05 2 12.05 2 12.05 2 13.70 2 13.70 2 14.44 2 15.05 2 15.	PARKS/RECREATION	87		•	- 2.85	
CAL SCIENCE 83 87.95 12.05 2 2 2 2 2 2 2 2 2	PHILOSOPHY	11		7	2.53	•
CTIVE SVCS 210 83.33 16.67 2 446 89.24 10.76 2 COLOGY 248 95.56 4.44 3 L. SCIENCE 342 77.78 22.22 2 77.78 88.56 11.44 2	PHYSICAL SCIENCE	83	•	12.05	2.87	
COLOGY	PROTECTIVE SVCS	210		16.67	2.67	
C AFFAIRS 248 95.56 4.44 3. L SCIENCE 438 86.30 13.70 2. LARED 342 77.78 22.22 2.	PSYCHOLOGY	446		7.	ω.	
L SCIENCE 438 86.30 13.70 2. LARED 342 77.78 22.22 2.	PUBLIC AFFAIRS	248	ъ.	4.	۲.	
LARED 342 77.78 22.22 2.22 7.78 11.44 2.2 7.78 11.44 2.3	SOCIAL SCIENCE	438	9	7.	ω.	
7038 88.56 11.44 2.	UNDECLARED	342	7.7	2.2	. 7	
	TOTAL	7038	88.56	11.44	١.	

156



1S 2.00 OR HIGHER 80.26 95.00 92.22 89.89 69.70 94.74
N 76 100 90 899 89 419

158



HALLA COMMUNITY COLLETE SYSTEM

CCART014 10/20/00 12:56 PM
TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-FIU
ORIDA MMUNITY ILLEGES

-																							_				
CCART014 10/20/00 12:56 PM														•													
	MEAN GPA	2 70	· σ	2.34	ς.	•	٣.	۲.	4.	œ.	۰.	٥.	٥.	ᅼ.	ο.	∞.	.2	٣.	۲.	۲.	٣.	۲.	٩.	۲.	9.	4	2.69
FLORIDA PUBLIC UNIVERSITIES IN	PERCENT WHOSE GPA IS LESS THAN 2.00	19 00		50	6.3		24.37	4.81	٣.	7.14	٥.	6.51	œ.	۲.	3.5	4.7	9.	5.7	5.26	J.	2.7	۲.	9.	•	9	•	15.56
TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES ALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-FIU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	00 18	00:00	72.07	83,65	88.43	75.63	95.19	74.65	92.86	. 85.07	93.49	94.12	94.90	86.49	85.28	80.32	64.29	94.74	81.48	67.27	90.89	83.35	95.38	83.83	69.23	84.44
FLORIDA COMMUNITY COLLEGE THE FA	Z	000	0 -	358	2447	389	599	644	505	112	67	215	51	.942	74	163	249	42	19	27	110	417	787	368	433	468	9587
FLORIDA COMMUNITY FLORIDA COLLEGES	MAJOR	adimoantnoak	ANCHIECTORE NEW CHIDTES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	HOME ECONOMICS	LETTERS	LIBERAL STUDIES	MATHEMATICS	PARKS/RECREATION	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED	TOTAL

160



_
ō
Q.
œ
æ
n Re
tion Re
ulation Re
iculation Re

CCART014 10/20/00 12:56 PM			
	MEAN GPA	22.22.22.22.22.22.22.22.22.22.22.22.22.	
TABLE 14 (CONTINUED) GE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-FSU	PERCENT WHOSE GPA IS LESS THAN 2.00		
TABLE 14 (CONTINUED) RANSFER STUDENTS ATTENDING L CLASSIFIED BY MAJOR AND 1997-FSU	PERCENT WHOSE GPA IS 2.00 OR HIGHER	80.00 82.99 94.17 78.32 94.17 91.68 81.72 91.68 87.14 87.14 91.53 91.53 86.05 75.82 87.13 86.05 86.05 86.05 86.05	
FLORIDA COMMUNITY COLLEGE TH	Z	2016 446 2016 463 143 143 372 854 611 118 56 56 56 56 70 1019 609	RSE FILES
FLORIDA COMMUNITY COLLEGES	MAJOR	AREA STUDIES BIOLOGY BUSINESS MNGMT COMMUNICATIONS COMPUTER SCIENCE EDUCATION ENGINEERING FINE ARTS FOREIGN LANGUAGE HEALTH SCIENCES HOME ECONOMICS LETTERS LIBERAL STUDIES LIBERAL STUDIES LIBERAL STUDIES LIBERAL STUDIES LETTERS FOREIGN LANGUAGE HEALTH SCIENCE MATHEMATICS PARKS, RECREATION PHILOSOPHY PHYSICAL SCIENCE PROTECTIVE SUCS PSYCHOLOGY POBLIC AFFAIRS SOCIAL SCIENCE UNDECLARED	SOURCE: SUS STUDENT DATA COURSE FILES



Report
Articulation F

CCART014 10/20/00 12:56 PM			. ~~						_								,					
	MEAN	2.53		9		7	9		Φ.	σ.	0.	0	7.	9.	∞.	6.	5.	8	6.	0	ω,	6
TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN LL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-UCF	PERCENT WHOSE GPA IS LESS THAN 2.00	20.61	13.01	12.82	22.99	3.60		11.64	8.47	15.38	5.77	5.47	12.82	16.62	10.81	5.00	21.21	10.90	8.10	3,65	10.32	11 00
TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING FLORIDA PALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-UCF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	١٣.	86.99	۲.	0	4	ω.	٣.	5	9.	7	.5	۲.	ω,	۲.	0	7	۲	9	ω,	9.	60 00
FLORIDA COMMUNITY COLLEGE THE FA	. ×	524	3181	772	422	1721	666	189	378	39	1542	274.	312	782	37	20	99	468	901	274	465	13366
FLORIDA COMMUNITY COLLEGES	MAJOR	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LAW .	LETTERS	LIBERAL STUDIES	MATHEMATICS	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	18404

164



fightha community coulds system (Raissansiate et al.)

•	
	eport
	Report
	Articulation
	Arti

CCART014 10/20/00 12:56 PM																												
-	MEAN GPA	[.	ε.	0	4	ω.	ω.	9.	۲.	3.06	9	9.	٦.	Τ.	9.	Ω.	4	0	ω.	1	۲.	7	۲.	9	σ.	ω	٦.	2.85
TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES IN THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-UF	PERCENT WHOSE GPA IS LESS THAN 2.00	0	27.72	2.58	0.00	12.33	6.54	10.90	8.75	5.13	13.65	4.44	10.06	1.92	5.77	1.47	16.44	സ	12.12	60.6	8.97	0	20.45	◡	8.53	11.49	3	8.81
TABLE 14 (CONTINUED) E TRANSFER STUDENTS ATTENDING FLORIDA P FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-UF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	89.42	72.28	97.42	100.00	87.67	93.46	89.10	91.25	94.87	86.35	95.56	89.94	98.08	94.23	98.53	83.56	96.10	87.88	90.91	91.03	89.19	79.55	95.28	91.47	88.51	96.30	91.19
OMMUNITY COLLEGE T	Z	416	101	194	2	365	917	523	80	624	879	180	159	261	52	409	73	154	33	22	156	37	88	127	293	592	27	6764
FLORIDA; COMMUNITY COLLEGES	MAJOR	AGRI. SCIENCE	AGRICULTURE	ARCHITECTURE	AREA STUDIES	BIOLOGY	BUSINESS MNGMT		COMPUTER SCIENCE	EDUCATION	ENGINEERING		ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	HOME ECONOMICS	LETTERS	MATHEMATICS	NATURAL SCIENCE	PARKS/RECREATION	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	SOCIAL SCIENCE	UNDECLARED	TOTAL

166



Report
Articulation

CCART014 10/20/00 12:56 PM																					
	MEAN GPA	2.47	4.	2.70	ო.	7	σ.	2.68	∞.	9.	٥.	9.	٣.	۲.	ι.	7	٠.	۲.	9.	2.39	2.68
FLORIDA PUBLIC UNIVERSITIES IN NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	24.11	23.79	3	٥.	ĸ.	۲.	4.44		•	•	•	27.59		•	•	•	•	•	•	18.48
TABLE 14 (CONTINUED) LLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-UNF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	75.89	76.21	84.47	70.97	95.49	89.83	95.56	86.52	85.71	91.07	80.46	72.41	33.33	75.00	72.41	9.	83.62	7 .	70.75	81.52
FLORIDA COMMUNITY COLLEGE THE FA	N	141	849	206	310	577	59	45	141	14	582	87	29	m	12	29	155	293	263	670	4465
FLORIDA COMMUNITY FLORIDA CO COLLEGES "	MAJOR	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING	ENGINEERING TECH	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	SOCIAL SCIENCE	UNDECLARED	TOTAL

163

SUS STUDENT DATA COURSE FILES SOURCE:

CCART014 10/20/00 12:56 PM																		•			
72	MEAN	2.98	2.51	2.77	3.27	2.60	2.65	30.6	3.30	2.90	3.00	2.63	2.66	2.94	2.65	2.77	2.82	3.23	2.92	2.58	2.84
FLORIDA PUBLIC UNIVERSITIES IN NIVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	7.69	22.33 14 95	10.81	4.20	16.53	16.30	20	5.40	88.8	60.6	17.78	14.38	4.55	19.00	11.23	11.56	2.46	9.02	23.75	11.72
FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1997-USF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	اب. ر	// 6/ 85 05		œ.	₹ !	۲. ۲	. ~	. "	7	ο.	7	٠.	4.	٥.	۲.	₫.	S.	σ.	. 7	88.28
COMMUNITY COLLEGE THE FA	N	26	421 2434	333	1739	956	92 243	0 0 1 m	292	383	77	45	299	44	100	454	675	203	1042	341	10229
COLLEGES	MAJOR	AREA STUDIES	BUSINESS MNGMT	COMMUNICATIONS	EDUCATION		ENVIRONMENTAL SC FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	LIBERAL STUDIES	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED	TOTAL



7
ŏ
=
ā
ERĬC
Full Text Provided by ERIC



FLORIDA COMMUNITY COLLEGES	FLORIDA C	FLORIDA COMMUNITY COLLEGE THE F	TABLE 14 (CONTINUED) E TRANSFER STUDENTS ATTENDING FLORIDA F FALL CLASSIFIED. BY MAJOR AND UNIVERSITY 1997-SUS	FLORIDA PUBLIC UNIVERSITIES IN NIVERSITY	CCART014 10/20/00 12:56 PM	T014 0/00 6 PM
MAJOR	TOR	Z	PERCENT WHOSE GPA IS 2.00 OR HIGHER	PERCENT WHOSE GPA IS LESS THAN 2.00	MEAN GPA	
AGRI.	I. SCIENCE	429	اح.	0.7	2.74	
AGR	AGRICULTURE	111	. 0	. 0.	2.38	
ARC	ARCHITECTURE	401	ς.	8.4	2.90	
ARE	AREA STUDIES	47	m, u	۰.	2.95	
BUS	BISINESS MNGMT	14383	ű.	ν < 4. α	0.60	
100 100 120 120 120 120 120 120 120 120	COMMUNICATIONS	2836	. 0	. 0	2.74	
CON	COMPUTER SCIENCE	2234		22.38	2.51	
EDC	EDUCATION ENGINEERING	8314	<u>.</u> ر	2.2	3.22	
D ENG	ENGINEENING ENGLANDER INC. FEOR	416/	`. `	. o	2.60	
ENS		393	? [5	2.83	
NIF	FINE ARTS	2051	6	7.0	3.04	
FOR	FOREIGN LANGUAGE	. 289	۰.	٣.	2.96	
HEA	HEALTH SCIENCES	5035	4	5.7	3.11	
LAW	i Economica	329	, œ	`. 「	2.74	
LET	PERS	1841	9	, , ,	2.85	
LIB		1477	ω.	9.	2.70	
LIE	LIBRARY SCIENCE	118	ı,	8.4	2.87	
IMAT MAIN	MAIREMATICS NAMIDAL COTEMOE	3.58	ΰ	٠ مار	2.62	
PAR	NAIONAL SCIENCE PARKS/RECREATION	318	` -	7 00	2.68	
PHI	PHILOSOPHY	201	. 0	. 6	2 60 00 00 00 00 00 00 00 00 00 00 00 00	
PHY	PHYSICAL SCIENCE	670	4.	S	2.58	
PRC	PROTECTIVE SVCS	2606	∞.	4.1	2.70	
PSY	PSYCHOLOGY BIRLIC AREATOS	3994	4. n	1.5	2.85	
20%	COLLECTION OF CO	4461	? <	# C	5. LS	
OND OND		2552	75.47	S	2.56	
TOTAL	AL	65419	87.45	12.55	2.80	
מוומ .פיסונים	STITE ENT DATA COMPETE THE	0110				
		r tures				

	Report
	Articulation
5	



TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-FAU
PERCENT N IS 2.00
17
284
1656
355
1230
295
172
43
453
283
176
4.7
. 102
ഹ
106
207
401
250
461
295
6838

SOURCE: SUS STUDENT DATA COURSE FILES



-83-

frences compunity college system

-	\circ
J	Q
`	ᇒ
,	~=
)	Rep
_	
-	ation
	0
=	=
•	ď
_	
`	ricu
=	O
>	÷
₹	┖
2	⋖
`	_
ļ	
)	
_	
1	
₹	
J	
Ξ	
L	
`	
·	
Ĺ	
ī	
_	

				00.34
MAJOR	Z	PERCENT WHOSE GPA IS 2.00 OR HIGHER	PERCENT WHOSE GPA IS LESS THAN 2.00	MEAN GPA
ARCHITECTURE	94	80.85	9.1	9.
BIOLOGY	365	73.97	6.0	4
BUSINESS MNGMT	2350	83.74	6.2	.5
COMMUNICATIONS	379	86.02	ο.	9.
COMPUTER SCIENCE	584	77.74	2.2	4.
EDUCATION	742	96.63	3.37	3.19
	550	73.64	٣.	٣.
	115	87.83	2.1	9.
ENVIRONMENTAL SC	72	83.33	9.9	9.
FINE ARTS	210	93.33	۰.	0.
FOREIGN LANGUAGE	.65	96.92	٥.	0.
HEALTH SCIENCES	954	94.23	۲.	٠.
HOME ECONOMICS	99	92.42	7.5	ο.
LETTERS	162	82.72	7	. 7
LIBERAL STUDIES	233	82.83	7.1	ς.
MATHEMATICS	36	69.44	0.5	4
PARKS/RECREATION	20	85.00	5.0	∞.
PHILOSOPHY	22	90.91	0.	٠.
PHYSICAL SCIENCE	120	73.33	9.9	.5
PROTECTIVE SVCS	437	89.47	S.	۲.
PSYCHOLOGY	789	81.62	8.3	9.
PUBLIC AFFAIRS	360	95.83	4.1	Ξ.
SOCIAL SCIENCE	507	83.04	σ.	۰.
UNDECLARED	586	68.26	1.7	٣.
TOTAL	9818	84.27	15.73	2.69

ERIC Patrace Productly (SIC)

-84-

	į		,	
		_	q)
	F	2	Ĭ	(
ullT	ext P	rovi	ded	by

183

-82-

FLORIDA COMMUNITY COLLIGE SYSTEM

CCART014 10/20/00 12:56 PM	MEAN S	2.51 2.51 2.52 2.53 2.56 3.03 3.03 3.03 2.52 2.52 2.93 3.03 3.03 3.03 3.03 3.03 3.03 3.03 3
ORIDA PUBLIC UNIVERSITIES IN	PERCENT WHOSE GPA IS LESS THAN 2.00	20.92 11.34 13.12 17.29 10.58 10.58 6.16 5.33 8.44 16.39 9.90 4.20 10.80
TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-UCF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	88.66 86.88 82.71 89.37 89.30 89.30 91.61 76.92 89.20 89.20
COMMUNITY COLLEGE TRA	N	564 3068 709 709 376 1022 187 378 378 378 320 842 320 842 320 842 320 426 426 426 426
FLORIDA COMMUNITY COLLEGES	MAJOR .	BIOLOGY BUSINESS MNGMT COMMUNICATIONS COMPUTER SCIENCE EDUCATION ENGINEERING ENGINEERING ENGINEERING FINE ARTS FOREIGN LANGUAGE HEALTH SCIENCES LETTERS LIBERAL STUDIES MATHEMATICS PHICOSOPHY PHYSICAL SCIENCE PROTECTIVE SVCS PSYCHOLOGY PUBLIC AFFAIRS SOCIAL SCIENCE TOTAL



K
Repor
ď
tion
ĕ
∄

CCART014 10/20/00 12:56 PM																	. •											
	MEAN	1	. ~.	0	. 7	۲,	∞.	9.	∞.	3.04	۲.	∞.	σ.	۲.	ο.	2.	4.	ο.	ο.	2.	9.	7.	σ.	ω.	σ.	ω.	۳.	2.85
LORIDA PUBLIC UNIVERSITIES IN IVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	10	25.51	ч	0.00	12.16	S	13.20	σ	. 6.12	13.22	4.94	6.25	2.58	06.9	1.05	18.52	œ	4.76	Ω	ч	16.67	0	8.27	7.06	8,33	4.76	8.57
FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-UF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	87.72	74.49	98.42	100.00	87.84	94.49	86.80	90.28	93.88	86.78	95.06	93.75	97.42	93.10	98.95	81.48	91.45	95.24	94.74	88.07	83.33	00.06	91.73	92.94	91.67	95.24	91.43
COMMUNITY COLLEGE TF THE FALI	N	399	86	190	m	370	835	515	72	539	832	162	128	271	58	475	54	152	42	19	176	36	80	133	255	540	42	6476
COMMUNITY FLORIDA COLLEGES	MAJOR	AGRI. SCIENCE	AGRICULTURE	ARCHITECTURE	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION	ENGINEERING		ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	HOME ECONOMICS	LETTERS	MATHEMATICS	NATURAL SCIENCE	PAKKS/RECREATION	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	SOCIAL SCIENCE	UNDECLARED	TOTAL

SOURCE: SUS STUDENT DATA COURSE FILES



-87-

, florida community collect system

∋port
a.
culatior
Artic

CCART014 10/20/00 12:56 PM	MEAN GPA	7	. 4	9.	٣.	7	∞. α	00	ی ه	0.	9.	٥.	4.	9.	9.	Э u	Ü. [-	2.58	4.	2.67								
TABLE 14 (CONTINUED) TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES LL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-UNF	PERCENT WHOSE GPA IS LESS THAN 2.00																	23.48		18.89								
TRANSFER STUDENTS ATTENDING FLORIDA P ALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-UNF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	75 15	74.69	83.72	71.01	96.07	88.52	V3.55	00.06 00.06	90.21	78.89	100.00	67.86	25.00	84.62	47.83	74.45	76.52	73.78	81.11								
FLOKIDA COMMUNITY COLLEGE TAA	N	167	889	215	307	534	61	120	10	572	06	7	28	4	13	2.23	140 309	230	511	4294				·	·	·		
COMMUNITY FLORIDA (COLLEGES	MAJOR	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	COMPUTER SCIENCE	EDUCATION		ENGINEERING TECH	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	LIBERAL STUDIES	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY	PHYSICAL SCIENCE	PROIDCIIVE SVCS PSYCHOLOGY	SOCIAL SCIENCE	UNDECLARED	TOTAL								



,	
	Report
	on H
	Articulation
	Artic

CCART014 10/20/00 12:56 PM																							
	MEAN GPA	2.88	2.48	2.68	2.75	3.31	2.67	2.45	3.07	3.24	3.20	2.95	3.06	2.85	2.66	3.15	2.60	2.82	2.80	3.21	2 2 2	2.52	2.87
LORIDA PUBLIC UNIVERSITIES IN IVERSITY	PERCENT WHOSE GPA IS LESS THAN 2.00	10.00	۲.	٣.	10.57	ι.	J.	-1	6	4	ω		4.88		4.7	m	18.42	σ,	10.71	7	8.19	.5	10.59
TABLE 14 (CONTINUED) FLORIDA COMMUNITY COLLEGE TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES THE FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-USF	PERCENT WHOSE GPA IS 2.00 OR HIGHER	90.00	74.88	86.70	89.43	96.44	86.46	76.81	94.09	88.57	93.16	92.35	95.12	89.47	85.23	97.67	81.58	92.07	89.29	94.79	91.81	77.43	89.41
COMMUNITY COLLEGE THE FA	Z	30	414	2557	350	2108	916	. 69	220	35	234	392	82	57	325	43	114	555	747	211	1246	452	11157
FLORIDA COMMUNITY COLLEGES	MAJOR	AREA STUDIES	BIOLOGY	BUSINESS MNGMT	COMMUNICATIONS	EDUCATION	ENGINEERING	. ENVIRONMENTAL SC	FINE ARTS	FOREIGN LANGUAGE	HEALTH SCIENCES	LETTERS	LIBERAL STUDIES	MATHEMATICS	NATURAL SCIENCE	PHILOSOPHY	PHYSICAL SCIENCE	PROTECTIVE SVCS	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCIENCE	UNDECLARED	TOTAL



CLÉRICA COMMUNITY COLLEGE SYSTEM

FLORIDA COMMUNITY COLLEGES	FLORIDA COMMUNITY COLLEGE	TABLE 14 (CONTINUED) E TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-UWF	FLORIDA PUBLIC UNIVERSITIES IN MIVERSITY	CCART014 10/20/00 12:56 PM	.014 700 . PM
MAJOR	N	PERCENT WHOSE GPA IS 2.00 OR HIGHER	PERCENT WHOSE GPA IS LESS THAN 2.00	MEAN GPA	
BIOLOGY	138	1	28.26	2.50	
BUSINESS MNGMT	741	85.83	14.17	2.67	
COMMUNICATIONS	126	89.68	10.32	2.86	
COMPOTER SCLENCE EDITOPITON	178	80.34	19.66	2.73	
ENGINEERING	27.0	86.11	n α σα . κ Γ	01.C	
ENGINEERING TECH	57	94.74	5.26	7 1 7 . 8 . . 9 . 0	
ENVIRONMENTAL SC	83	85.54	14.46	2.66	
FINE ARTS	64	96.88	3.13	3.18	
HEALTH SCIENCES	ω u n v	93.10	0.00	2.97	
LETTERS	n C	00.00	61.6	7.C	
LIBERAL STUDIES	200	00:08	20:00	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
MATHEMATICS	39	82.05	17.95	2.86	
NATURAL SCIENCE	н.	100.00	00.00	2.41	
PHILOSOPHY	Φ (87.50	$\frac{12.50}{1}$	2.95	
PHYSICAL SCIENCE	m n m o	72.73	27.27	2.51	•
PSYCHOLOGY	177	90.06	4.04 9.04	7.0T	
PUBLIC AFFAIRS	131	92.37	7.63	2.96	
SOCIAL SCIENCE UNDECLARED	167 · 26	85.03 73.08	14.97 26.92	2.71 2.35	
		THE PARTY OF THE P			
TOTAL	3001	87.74	12.26	2.83	
SOURCE: SUS STUDENT DATA COURS	COURSE FILES				

-06-

-16-

:	200	3		
٠	1	=	q)
7 7	F	2	Ĭ	(

FLORIDA COMMUNITY COLLEGES	FLORIDA COMMUNITY COLLEGE THE F	E TRANSFER STUDENTS ATTENDING FLORIDA PUBLIC UNIVERSITIES FALL CLASSIFIED BY MAJOR AND UNIVERSITY 1996-SUS	FLORIDA PUBLIC UNIVERSITIES IN UNIVERSITY		10/20/00 12:56 PM
MAJOR	Z	PERCENT WHOSE GPA IS 2.00 OR HIGHER	PERCENT WHOSE GPA IS LESS THAN 2.00	MEAN GPA	
AGRI. SCIENCE	407	87.96	12.04	1	
AGRICULTURE	108	74.07	25.93		
ARCHITECTURE	374	92.78	7.22	2.93	
AREA STUDIES	65	92.31	7.69	2.92	
BIOLOGY	2828	79.99	20.01	2.58	•
BUSINESS MNGMT	14086	86.16	13.84	2.65	
COMMUNICATIONS	2729	88.02	11.98	2.73	
COMPUTER SCIENCE	2059	79.99	. 20.01	2.54	
EDUCATION	8497	95.98	.4.02	3.23	
	4184	83.37	16.63	2.61	
ENTIPORMENTAL CO	110	91.49	8.51	2.81	
DINE ADEC	352	86.35	13.64	2.71	
FORETON I NOTING	1967	76.76	7.03	3.04	ì
TONETON FINANCOSCE	323 5070	04.19 04.10	8.00 0.00	2.97	
HOME ECONOMICS	0.00	94:10	5.82	3.IU	
L'AW	36.5 3.65	400 CR NO	07.01	2.73	
LETTERS	1916	88.94	30.55	5.03 85	
LIBERAL STUDIES	1417	.83.63	16.37	 	
LIBRARY SCIENCE	51	88.24	11.76	2.65	
MATHEMATICS	357	80.95	19.05	2.68	
NATURAL SCIENCE	349	85.10	14.90	2.68	
PARKS/RECREATION	354	96.06	9.04	2.76	•
PHILOSOPHY	193	80.88	11.92	2.89	
PRINTER SCIENCE	/35	78.37	21.63	2.61	
PROTECTIVE SVCS	2/64	86.18	13.82	2.67	
DITEL TO ARRATOR	4013	76.70	12.43	2.80	
SOCIAL SCIENCE	14/0	24.37 86.86	0.08	3.11	
	2542	74.55	25.45	2.51	
TOTAL	65664	87.72	12.28	2.80	
			•		
					-
הידה המחווסס גשגה שאמתודה מווס פספווסס	ti ti				
200	ב בוחדם				

- FLORIDA CRIMBINITY COLLIES SYSTEM

∵,

SUS UPPER DIVISION STUDENT PERFORMANCE CATEGORIZED BY STUDENT SOURCE 1996 - 1997 (SUMMER, FALL, WINTER)	VISION STUDENT PERFORM BY STUDENT SOURCE (SUMMER, FALL, WINTER	ERFORMANCE E WINTER) UNDUPLICATED	HEAD	DIVISION	TABLE 15 OF COMMUNITY COLLEGES PROGRAM REVIEW EL I DATA DISPLAY	S &	COM UNI DAT MEAN CUMULATIVE	Ban a	PA 13	ALL SE NO.	
SCIPLINE AREA	C-A	CC-AS	. CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	· CC-TRN	SUS-NAT	SUS-TRN	
AGRICIII, TIIRE	500		124	522	133	י ו		ו וע	7	ι σ Ι	· !
ARCHITECTURE	250) m	134	23.5	9	. 0		. «	. 0	. 0	
BUSINESS-MGMT	11499	241		6126	3337	2.75	2.93	2.71	2.90	2.87	
COMMUNICATION	2040	22	ω	1928	68	∞.	∞.	ω.	0.	0.	
CMPUTR-INFO/SCI	1535	51	691	785	493	9.	۲.	9.	۲.	∞.	
CRIM JUSTICE	2174	65	1031	1018	633	∞.	∞.	9.	٠.	∞.	
EDUCATION	6919	42	2870	3224	64	•		۲.	٥.		
ENGINEERING	3048		1519	3303	1244	9.	∞.	٠.	ο.	∞.	
ENG. TECHNOLOGY	454	78	176	321	107	∞.	°.	۲.	9.	∞.	
ENVIR. SCIENCES	305	80	86	234	104	∞.	٥.	۲.	ο.	∞.	
FOREIGN LANG.	229	2	115	291	129	٥.	∞.	٥.	∞.	0.	
	3521	527	1493	2285	933	٦.	4.	٥.	٥.	7	
HOME ECONOMICS	547	9	266	439	175	٠.	۲.	٠.	٠.	6.	
INT. DSCP. SCI	264	10	182	323	146	۲.	٠.	۲.	ο.	∞.	
LETTERS	1477	20	851	1255	681	ο.	٠.	∞.	∞.	6.	
LIB STU/PHL/RLG	1086	22	487	540	414	۲.	۲.	۲.	∞.	σ.	_
LIBRARY SCIENCE	37	0	19	24	თ	۲.	°.	9.	9.	۲.	
LIFE SCIENCES	1918	42	971	2123	919	9:	•	۲.	ο.	∞.	
MATHEMATICS	269	Ŋ	130	276	Ч	۲.	4.	φ.	σ.	∞.	
PARKS & REC.	324	0	117	310	93	∞.	٥.	9.	9.	σ.	
PHYSICAL SCI.	518	16	271	597	272	9.	٣.	۲.	ο.	∞.	
PSYCHOLOGY	12	26	1463	1775	Ч	σ.	٥.	∞.	٥.	٥.	
PUBLIC AFFAIRS	1083		504	237	264	7	7	°.	∞.	٥.	
SOCIAL SCI.	∞	71	1924	2677	\sim	∞.	3.02	۲.	∞.	9.	
VIS/PERF ARTS	1256	27	743	1077	\sim	•	۲.	٥.	٥.	٦.	
UNCLAS-AREA STD	167	8	131	170	3	٠.	2.63	4.		٥.	
TOTALS	48388	1479	22163	32095	15942	2.90	3.15	2.84	2.92	2.96	!
GPA'S ARE		BASED ONLY ON GRADES RECEIVE			UNIVERSITY	! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f		. † 1	!
	*******	******	. * * * * * * * *	* * * *	* * * * * * * * *	****	****	******	******	*****	*

-AA - AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE IN ARTS DEGREE FROM A FLORIDA COMMUNITY COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION
-AS - AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE IN SCIENCE DEGREE FROM A FLORIDA COMMUNITY CC-AS

CC-TRN

COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION
AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO TRANSFERRED FROM A FLORIDA COMMUNITY COLLEGE WITHOUT AN ASSOCIATE
DEGREE AND REMAINED IN THE SAME SUS INSTITUTION.
AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO BEGAN THE BACCALAUREATE PROGRAM IN THE SUS INSTITUTION AND REMAINED
IN THE SAME SUS INSTITUTION SUS-NAT

******************************* AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO DOES NOT FIT IN THE OTHER FOUR CATEGORIES OF STUDENT SOURCE. THIS INCLUDES STUDENTS WHO TRANSFER WITHIN THE SUS. SUS-TRN

-95-

SUS UPPER DIVISION CATEGORIZED BY STUD	SION STUDENT PE STUDENT SOURCE	STUDENT PERFORMANCE DENT SOURCE	Ω	TABLE DIVISION OF (BLE 15 (CONTINUED) OF COMMUNITY COLLEGES PROGRAM REVIEW			COMMUNITY OUNIVERSITY	COLLEGE	ALL PAGE NO.
1996 - 1997 (SUMMER,	ER, FALL,	~ ^{&}	3 GPA (%)	LEVEL	I DATA DISPLAY	BELOW 2	0 GPA (%	DATE PR	_	66/
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN
AGRICULTURE	33.0	40.0	25.0	41.0	53.0	12.0	0.0	10	6.0	i -
ARCHITECTURE	54.0	100.0		50.0				10.0	2 .0	1.0
BUSINESS-MGMT	37.0	51.0	2	44.0	44.0	•		4.	3.0	· -•
COMMUNICATION	42.0	36.0	38.0	55.0	56.0	9.0		11.0	1.0	5.0
CMPUTR-INFO/SCI	33.0	41.0		2	42.0	9.	•	φ.	•	٠.
CRIM JUSTICE	41.0	51.0	•	.33.0	7	11.0	12.0	•	•	-
EDUCATION	77.0	85.0		٠.	ä	٠ س	٠	4.		⁻.
ENGINEERING	32.0	49.0	•		0	17.0	٠	•	•	11.0
ENG. TECHNOLOGY	46.0	0.09	· •	•		0	•	٠ س	•	•
ENVIR. SCIENCES	44.0	63.0	σ,		4	0.0	٠		•	•
FOREIGN LANG.	0.09	50.0	•			6.0	0.0	•		0.0
HEALTH SCI.	0.0	87.0	o :			•	 	•	•	•
	35.0	0.79	٠.		ນ ເ		٠.	ა ი	•	4.0
INT. DSCF. SCI	20.00	0.00	35.0	53.0			0.0	17.0	0.4	o. v
TIE CHILDEL DE C	9 6	קיני	-i o		n a	•	Эш	· <		•
LIBRARY SOIENCE		0.0		0.60	33.0	ი		4, ը	•	o c
NECNETCA EFF.	١ ۵	0.00		•	ο σ			α	•	1 ц
MATHEMATICS	0.6	0.04	1 σ		· -		, c		•	0.4
PARKS & REC.		0.0				. 6			•	
PHYSICAL SCI.	36.0	75.0								
PSYCHOLOGY	51.0	59.0	ω.	58.0	5.	φ.	7	2		ω.
PUBLIC AFFAIRS	72.0	63.0	m m	36.0				٠	3.0	•
SOCIAL SCI.	45.0	62,0	∞	41.0					•	•
	65.0	70.0	0.09	57.0	0.99	4.0	0.0	ف	3.0	3.0
UNCLAS-AREA STD	36.0	25.0	24.0	25.0	57.0	25.0	•	27.0	15.0	•
□ < <p></p>	48.7	6.99	42.7	47.6	51.5	9.6	4.4	11.3	3.6	8.2
GPA'S AR	ARE BASED ONLY	NLY ON GRADES	ļΩ	THE	ERSITY] 		1
* * * *	******	**************************************			**************************************	*	* * F F F F F F F F F F F F F F F F F F	*	* * * * * * * * * * * * * * * * * * * *	*
CC-AA - AN UPPER	DIVISION FNTEPEN	AN UPPER DIVISION STUDENT IN AN SUS IN		LTUTION WI	GRADUATED WITH	AN ASSOCIATE	IN ARTS	DECKEE FROM	M A FLOKIDA	A COMMUNITY
		DIVISION STUDENT IN AN SUS IN		TUTION W	GRADUATED WITH	⊢	E IN SCIENCE	CE DEGREE	FROM A FLO	FLORIDA
COMMUNITY										•
COLLEGE, CC-TRN - AN UPPER	ENTERED '	COLLEGE, ENTERED THE SUS INSTITUTION AND AN UPPER DIVISION STUDENT IN AN SUS INSTI	TTUTION AND	REMAINE TUTION	ID IN THE SAME SUS IN: WHO TRANSFERRED FROM	INSTITUTION OM A FLORIDA	COMMUNITY	COLLEGE	WITHOUT AN	ASSOCIATE
	ND REMAIN	DEGREE AND REMAINED IN THE SAME	SUS IN							
SUS-NAT - AN UPPER	NOISION	AN UPPER DIVISION STUDENT IN AN	SUS IN	STITUTION WHO	BEGAN THE	BACCALAUREATE PRO	PROGRAM IN I	THE SUS INS	INSTITUTION A	AND REMAINED
S ARI NI REPORT - NRT-SIIS	AME SUS II	IN THE SAME SUS INSTITUTION AN HEDER DIVISION STHERM IN AN SHE IN		CHW NOTTHINGS	DOES NOT FIT IN	тин Отинк	THOME OF THE	ŭ U	STITIENT SOLIECE	THT TO
	STUDENTS	STUDENTS WHO TRANSFER WITHIN			11 11 11 11 11 11 11 11 11 11 11 11 11			5		
**************	******	********			**************	*******	*****	*****	*****	*******

2001
(3)
ERIC Full Text Provided by ERIC

SUS UPPER DIVISION STUDENT PERFORMANCE CATEGORIZED BY STUDENT SOURCE 1996 - 1997 (SUMMER, FALL, WINTER)	ISION STUDENT PERFORMA Y STUDENT SOURCE (SUMMER, FALL, WINTER)	PERFORMANCE SE WINTER) SUS	CE D	TABLI DIVISION OF PRC LEVEL	BLE 15 (CONTINUED) OF COMMUNITY COLLEGES PROGRAM REVIEW EL I DATA DISPLAY	ស្ត	GRADUATED	COMMUNITY COLUNIVERSITY ALUDATE PREPARED	LEGE 08/	ALL PAGE NO. 13/99	m 1
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	
AGRICULTURE	3.0	0.0	1.0	1.0	2.0	26.0	40.0	30.0	27.0	1 -	<u> </u>
ARCHI TECTURE	1.0	0.0	4.0		0.0	21.0	ω,	2	ω.		
BUSINESS-MGMT	3.0	2.0	4.0	1.0	2.0	23.0	ω.	1.	30.0		
COMMUNICATION	2.0	0.0	2.0	•	•		٠			4	
CMPUTR-INFO/SCI	6.0	0.0	5.0	•	•	5.	9	2	ω.	 ∞	
CRIM JUSTICE	4.0	2.0	4.0	•	٠	30.0	ά.	26.0	35.0	ر. د	
EDUCATION	1.0	0.0	1.0	•	•	2	2	ς.	0	 9	
ENGINEERING	5.0	1.0	5.0	•	٠	0	ω	о О	1.	ر. د	
ENG. TECHNOLOGY	3.0	ø. 0	0.0	•			26.0	. 0	. 7	-	
ENVIR. SCIENCES	5.0	0.0	0.6	•	•	;		N	თ ((
FOREIGN LANG.	2.0	0.0	•	•	•	ი ი	0 ι	m	ა ი		
HEALTH SCI.	0.4	0.0	•	•	•	x c		ז ע	ກ່ວ	ず C	
HOME ECONOMICS	4.		4.0	•	•		5 c	٠,	0 0	o c	
INT. DSCF. SCI	0.7	0.0	0.0	•	•	,) [5 c	, c	0 c		
LIE SWII/DHI/PIG	9.0		ם כ ח ני	•	•			7 ~	? ~		
LIBBARY SOIFNOR	סיכ				0.11	٠,	o c	i c	n c	. c	
LIFE SCIENCES	0.4	0.0	0.0	0.0	3.0	0	0.0	4	o LC	9	
MATHEMATICS			•	•	•			' ທ	σ		
PARKS & REC.	0.6	0.0			0.0						
PHYSICAL SCI.	0.8	0.0		•		6	, o	ω,	Ŋ,	ົ. ດ	
PSYCHOLOGY	3.0	2.0				9	ω	Α.	2	 o	_
PUBLIC AFFAIRS	1.0	0.0	•	•		H		, o	N	ω	-
SOCIAL SCI.	3.0	0.0		•		7.	4.	S.	ش	 ;	
VIS/PERF ARTS	1.0	0.0	1.0		•	9	S			\sim	
UNCLAS-AREA STD	1.0	0.0	2.0		0.0	ω.	13.0	11.0	6.0		
TOTALS	2.7	0.5	3.0	8.0	1.9	25.5	22.1	21.2	28.0	25.5	
GPA SHE BASED ONLY ON GRADES RECEIVE	 E BASED ON	GPA'S ARE BASED ONLY ON GRADES RECEIVE	1 <u>Q</u> *	 AT THE							1 +
CC-AA - AN UPPER	DIVISION	AN UPPER DIVISION STUDENT IN AN SUS IN		ITUTION	GRADUATED WITH	AN ASSOCIATE	TE IN ARTS	DEGREE FR	A FLORID	,	
COLLEGE, CC-AS - AN UPPER	ENTERED 1 DIVISION	COLLEGE, ENTERED THE SUS INSTITUTION A AN UPPER DIVISION STUDENT IN AN SUS IN		ND REMAINED IN STITUTION WHO G	N THE SAME SUS GRADUATED WITH	INSTITUTION AN ASSOCIATE	N ATE IN SCIENCE	NCE DEGREE	FROM A FLO	FLORIDA	
COMMUNITY			•								
COLLEGE, CC-TRN - AN UPPER	ENTERED THE DIVISION STU	COLLEGE, ENTERED THE SUS INSTITUTION A. AN UPPER DIVISION STUDENT IN AN SUS IN		ND REMAINED IN STITUTION WHO	N THE SAME SUS TRANSFERRED FR	INSTITUTION OM A FLORIDA	N DA COMMUNITY	COLLEGE	WITHOUT AN	ASSOCIATE	
SUS-NAT - AN UPPER	NOISINI	AN UPPER DIVISION STUDENT IN AN	NI SOS	STITUTION WHO	BEGAN THE	BACCALAUREATE	PROGRAM IN	THE SUS INS	INSTITUTION A	AND REMAINED	
SUS-TRN - AN UPPER	DIVISION	IN THE SAME SUS INSTITUTION AN UPPER DIVISION STUDENT IN AN SUS IN	AN SUS INS	STITUTION WHO	O DOES NOT FIT IN	N THE OTHER	FOUR	CATEGORIES OF S	STUDENT SOURCE	RCE. THIS	
INCLUDES STUDENTS WHO TRANSFER WITHIN ************************************	STUDENTS	WHO TRANSFER WITHIN	'R WITHIN T	HE SUS.	**********************	. ****	*****	*****	*****	*****	*
:			:								_

-94-



UPPER DIV EGORIZED B 6 - 1997	ISION STUDENT PERFORM Y STUDENT SOURCE (SUMMER, FALL, WINTER	PERFORMANCE CE WINTER) AVERAGE SSH	PER TER	TABLE DIVISION OF C PROC LEVEL 1	15 (CONTINU COCOMMUNITY COCOMU	EGES ERAGE TOTAL	SSH TO DEGREE	COMMU UNIVE DATE	NITY COLLEGE RSITY ALL PAGE PREPARED 08/13/99	ALL GE NO. /99	4
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	1 .
				1	ı	-			1 1 1 1 1 1 1 1 1 1		1
AGRICULTURE	10.4	6.2	10.1	10.9	10.2	135.2	143.0	138.7	139.5	142.7	
ARCHITECTURE	9.5	5.3	7.7	٠	٠	4.	124.0	9	144.1	•	
BUSINESS-MGMT	8.1	6.8	8.5	10.6	9.5		47.	137.8		40.	
COMMUNICATION	0.6	8.4	9.3	10.8	•	•	25	31.	128.9		
CMPUTR-INFO/SCI	6.7	5.6	7.4		•	9	61.	46.	34.	46.	
CRIM JUSTICE	8. 8.	7.2	0.6		•		33	27.			•
EDUCATION	10.6	10.1	10.1	11.6	10.3		153.6	4 3	138.2	ر ا د	
ENGINEERING	8.4	7.4	8.6	•	ο.	9	69	63	9 4	. 4	
ENG. TECHNOLOGY	9.1	6.7	9.6	•	5.5	ω,	61.	50.	. 64	. 45	
ENVIR. SCIENCES	9.5	9.6	8.8	11.5	٠		142.0	47.	4	, [•
FOREIGN LANG.	9.3	6.5	8.0	9.6		34.	0	40.	30.	39	
HEALTH SCI.	10.4	9.9	9.7	۲.	0	148.0		41.	45.	53.	
ECONO	10.1	9.3	11.2	11.3	•	31.	0	29	3.4	41	
INT. DSCP. SCI	8.0	7.3	6.8	•	ω.	48.		48.	. 6	. 4	
LETTERS	8.6	5.5	0.6	10.3	•	30.	9.	31.	28	33.	_
LIB STU/PHL/RLG	7.7	6.3	8.4	8.5	8.5	141.7	157.6	139.5	36.	139.7	_
LIBRARY SCIENCE	9.6	0.0	10.1	ς.	•	20.	0.0	0	0	0	
LIFE SCIENCES	8.6	6.2	8.7	10.6	•	46.	•	46.	37.	47.	
MATHEMATICS	7.8	3.4	8.0	o.	•	34.	0	41.	7	49	
PARKS & REC.	11.6	0.0	æ. æ.	ζ.	•	47.		46.	5		
PHYSICAL SCI.	8.0	•	8.8	•	•	45.	165.8	2	39.	47.	
PSYCHOLOGY	8.7	•	8.7	。	•	\sim	٠,	33.	128.2	33.	_
PUBLIC AFFAIRS	9.6	7.6	7.6	11.3	•	34.	4	32.	31.	40.	_
SOCIAL SCI.		٠	8.4		9.1	131.3	135.1	•	7		
	9.1	9.5	9.4	10.6	•	41.	\sim	Ή.	7.	48	
UNCLAS-AREA STD	6.5	6.1	7.4	8.4	•	136.4	9	134.6	131.5	37	
TOTALS	0.6	7.0	0.6	10.7	9.4	139.5	147.5	144.3	135.3	142.7	!
GPA'S ARI	E BASED OF	GPA'S ARE BASED ONLY ON GRADES RECEIVE		AT THE UNIVER	SITY	·			 	*	!
CC-AA - AN UPPER	DIVISION	DIVISION STUDENT IN AN SUS IN		STITUTION WHO	GRADUATED	WITH AN ASSOCIATE	**************************************	**************************************	**************************************	**************************************	* \
		ENTERED THE SUS INSTITUTION AND	TUTION AND	REMAINED	N THE SAME	INST			:		
CC-AS - AN UPPER		DIVISION STUDENT IN AN SUS INSTITUTION WHO	N SUS INST	ITUTION WH	GRADUATED	WITH AN ASSOCIATE	LE IN SCIENCE	DEGREE	FROM A FLORIDA	RIDA	_
COMMONTIX	TITE CE CE	HOLE OLIO CLI									

CCLIEGE, ENTERED THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION

CC-TRN - AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO TRANSFERRED FROM A FLORIDA COMMUNITY COLLEGE WITHOUT AN ASSOCIATE DEGREE AND REMAINED IN THE SAME SUS INSTITUTION WHO BEGAN THE BACCALAUREATE PROGRAM IN THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION

SUS-TRN - AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO DOES NOT FIT IN THE OTHER FOUR CATEGORIES OF STUDENT SOURCE. THIS INCLUDES STUDENTS WHO TRANSFER WITHIN THE SUS.

Profiled COMMUNITY COLEGE STREET

_		
≒		
u		
0	_	
ñ١	•	
_		
L		
_		
_		
≂		
\simeq		
_		
π		
≕		
_		
Ariculation Report		
≕		
⊏		
~		
٠,		

ERIC

SUS UPPER DIVISION CATEGORIZED BY STU 1997 - 1998 (SUMM	VISION STUDENT P BY STUDENT SOURC (SUMMER, FALL,	ERF WIN	ORMANCE TER) UNDUPLICATED HEAD	TABL: DIVISION OF PRC LEVEL	CO TENT	GES	COM UNIT DAT MEAN CUMULATIVE	E S E E	COLLEGE ALL RED 08/	ALL PAGE NO. 16/99	н
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	!
AGRICHLAMRE	544	 	101	1 <	1 C		1 4	1 4	10	,	!
ARCHITECTIRE	300	י ר		" "	0 -			. 0	•	•	
BUSINESS-MGMT	12123	201	4846	10	ο	, L	٠٠	א מ	v	•	
COMMUNICATION	2079	2.5	7 0	٠,	י ע	٠ ٥		. 0	. c	•	
CMPUTR-INFO/SCI	1732	17	ז יו	10	- [o c	" [-	o (•	
CRIM JUSTICE	2115	67	944	10	٠,	, α	. u		. [•	
EDUCATION	6918	91	' [62	7.6	. ~	. "	· -	` `	•	
ENGINEERING	3085	73	1416	[1202	9	,		. 0	•	
ENG. TECHNOLOGY	209	59	173	32	٥	, ∞	. 0	9			
ENVIR. SCIENCES	353	∞	106	2	0	ω.	٥,	7	0	•	
FOREIGN LANG.	229	5	94	27	3	°.	ω.	٥.	6.	٠.	
HEALTH SCI.	3603	591	1390	2	2	۲.	7.	٥.	۲.	•	
	522	∞	255	4	_	۲.	Η.	٠.	۲.	•	
INT. DSCP. SCI	296	14	134	31	116	۲.	۲.	9.	°.	•	
LETTERS	1494	16	797	\vdash	$^{\circ}$	σ.	۲.	∞.	ο.	•	_
LIB STU/PHL/RLG	1129	26	527	3	450	ω.	٥.	۲.	∞.	•	
LIBRARY SCIENCE	080		31	52	17	2.99	00.0	2.77	2.56	3.20	
LIFE SCIENCES	1860	45.	606	വ	845	7	œ.	٠.	σ.	•	
MATHEMATICS	7.1.7	v) (119	~ (۲.	3	œ	ο.	•	
PHYSICAL COT	0 0		ν. υ.	Nι	χια	χņ	٠, ١	``	۲.	•	
FRISICAL SCI.	7	7 t ⊔	7777	000	ם ס	٥		``	J	•	
FULLOGI DITEL TO APPATOR	-I C	T C U	5 / 5 I	りし	nı	. د	٠, ١	٠, د	۰,	•	
COCINI COI		7 1	7 0	7 0	9 9	4	٠, ٠	٠	∞ (٦,	
	1207	0 c	00	7 17	744	χņ	٦, ٥	``	∞ (<u>ن</u> ر	
TINCLASTABLES	1001	10	00	\ C	0 6 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	٦.	3.07	3.04	٠,	3.22	
	7 1	,		n I	ו כ	` :	. 1	o i	ດ	۱ :	
TOTALS	49493	1500	21046	33916	16290	2.90	3.15	2.83	2.93	2.96	
 	GPA'S ARE BASED OI	ONLY ON GRADES RECEIVED	ES RECEIVE	 AT THE	UNIVERSITY		·				!
* * *	***	***********	*******	****	*********	* * *	******	******	******	*******	*
CC-AA - AN UPPER		DIVISION STUDENT IN AN SUS INSTITUTION ENTERED THE SIS INSTITUTION AND PEMAIN	AN SUS IN	LI	WHO GRADUATED WITH	H AN ASSOCIATE	ATE IN ARTS	DEGREE FR	FROM A FLORIDA	DA COMMUNITY	
		DIVISION STUDENT IN AN SUS INSTITUTION	AN SUS IN		O GRADUATED	H AN ASSOCIATE	ATE IN SCIENCE	NCE DEGREE	FROM A	FLORIDA	_
COMMUNITY											
CC-TRN - AN UPPER	DIVISION	COLLEGE, ENTERED THE SUS INSTITUTION AND AN UPPER DIVISION STUDENT IN AN SUS INSTI	TITUTION A	REMAINE TUTION	ID IN THE SAME SUS WHO TRANSFERRED FR	S INSTITUTION FROM A FLORIDA	N DA COMMUNITY	COLLEGE	WITHOUT AN	ASSOCIATE	
	ND REMAIN	DEGREE AND REMAINED IN THE SAME	Sus								
SUS-NAT - AN UPPER	S DIVISION	AN UPPER DIVISION STUDENT IN AN IN THE SAME SHS INSTITUTION	SOS	M NOITUTITSNI	WHO BEGAN THE BAC	BACCALAUREATE	PROGRAM IN	THE SUS IN	INSTITUTION	AND REMAINED	_
SUS-TRN - AN UPPER	DIVISION	AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION	AN SUS IN		WHO DOES NOT FIT	IN THE OTHER	FOUR	CATEGORIES OF	STUDENT SO	SOURCE. THIS	
INCLUDES STUDENTS WHO TRANSFER WITHIN 1	STUDENTS	STUDENTS WHO TRANSFER WITHIN	ER WITHIN	THE SUS.							
* * * * * * * * * * * * * * * * * * * *	, * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	*******	************	*********	*********	******	******	********	*



2001
=
ERIC Full Text Provided by ERIC

SUS UPPER DIVISION STUDENT PERFORMANCE CATEGORIZED BY STUDENT SOURCE 1997 - 1998 (SUMMER, FALL, WINTER) 3.0 & ABO	ISION STUDENT PERFORM: Y STUDENT SOURCE (SUMMER, FALL, WINTER) 3.0 &	PERFORMANCE SE WINTER) 3.0 & ABO	VE GPA (%)	TABLE DIVISION OF (PROC LEVEL	ABLE 15 (CONTINUED) OF COMMUNITY COLLEGE PROGRAM REVIEW EL I DATA DISPLAY	es Below	12.0 GPA	COMMUNITY (UNIVERSITY DATE PREPAR	COLLEGE ALL RED 08/	ALL PAGE NO. 16/99	73
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	!
AGRICULTURE	33.0	33.0	29.0	1 00	44.0	13 0	1	1		1	1
ARCHITECTURE	55.0		0.14		•	ე ს		12.0	•	0.6	
BUSINESS-MGMT	36.0	٠.	29.0	45.0		2.0	0 0	٠	T . C		_
COMMUNICATION	42.0	48.0	39.0	4		1 α	•	•	•		
CMPUTR-INFO/SCI	$^{\circ}$	40.0	28.0	32.0	3.6.8				9.0		
CRIM JUSTICE	4	51.0	31.0		0		•	, 4	•	n ~	_
EDUCATION	77.0	80.0		58.0			. 4		•	` ~	
ENGINEERING	34.0	42.0	ω.							•	_
ENG. TECHNOLOGY	20.0	58.0	31.0	29.0	7.	ω.		. 6	•		
ENVIR. SCIENCES	42.0	63.0	7	ö	46.0			•		•	
FOREIGN LANG.	55.0	20.0	26.0	œ.	H			9		•	
HEALTH SCI.	0.69	86.0	. 59.0	4.	σ.		٠	5.0		0.4	
	37.0	20.0	35.0	ď	ί,	H.	•	•		•	
INT. DSCP. SCI	36.0	79.0	40.0	ď	4.	•	。	•		•	
LETTERS	52.0	44.0	41.0	9	4.		31.0	12.0		ω,	_
LIB STU/PHL/RLG	47.0	58.0	41.0	φ.	σ.		4.	4			
LIBRARY SCIENCE	0.09	0	42.0	17.0	76.0		•	9			_
LIFE SCIENCES	37.0	ω.	35.0	4.	。		٠	ο,		4	
MATHEMATICS	40.0	33.0	39.0		。		0.0				
PAKKS & KEC.	42.0	٠.	38.0	ö	۲.			•		ω.	
PHYSICAL SCI.	34.0	50.0	36.0	ď	4.		•			12.0	
PSICHOLOGY	γ, γ	_ ,	47.0	σ.	7	•	•	Ĺ.		7.	
PUBLIC AFFAIRS	73.0	٠	'n	ω.	7			ω.			
SOCIAL SCI.	47.0	62.0		ď,	ά.					•	
VIS/PERF ARTS	0.89	58.0		26.0	ა	5.0					
UNCLAS-AREA STD	44.0	43.0	30.0	٠.	61.0	23.0	14.0	26.0			
TOTALS	49.3	66.2	42.2	48.9	51.8	6.6	5 .5	11.5	3 8	8 %	!
GPA'S AF	GPA'S ARE BASED ONLY ON GRADES RECEIVED	LY ON GRADES	ES RECEIVED			- 1	. 1	:		i i	
* * *	**************************************	STUDENT IN	AN SUS INS	******** TITUTION	WHO GRADUATED WITH	**************************************	**************************************	****** DEGREE	****** M A FI.OR	**************************************	* >
	, ENTERED T.	HE SUS INST	ENTERED THE SUS INSTITUTION AND	ID REMAINED	N THE SAME SUS	INST			Ç		_
CC-AS - AN UPPER	AN UPPER DIVISION STUDENT IN AN SUS INS	STUDENT IN	AN SUS INS	STITUTION WHO	HO GRADUATED WITH	AN ASSOCIATE	TE IN SCIENCE	NCE DEGREE	FROM A	FLORIDA	_
	COLLEGE, ENTERED THE SUS INSTITUTION AND	HE SUS INST	ITUTION AN	ID REMAINED	TN THE SAME SIIS	TNSTTTTTNT					_
CC-TRN - AN UPPER	AN UPPER DIVISION STUDENT IN AN	STUDENT IN	SUS	TUTION	HO TRANSFERRED FR	FROM A FLORIDA	A COMMUNITY	Y COLLEGE	WITHOUT AN	ASSOCIATE	
SIIS-NAT TENESTEE	DEGREE AND REMAINED IN THE SAME	D IN THE SA	SUI SUS	TITUTION							
	THE SAME SUS INSTITUTION	STITUTION STITUTION	SUT SUS	NOTIOITI	WHO BEGAN THE BACC	BACCALAUREATE PI	PROGRAM IN	THE SUS IN	INSTITUTION A	AND REMAINED	_
SUS-TRN - AN UPPER		STUDENT IN	AN SUS INS		WHO DOES NOT FIT IN	N THE OTHER	FOUR CATE	CATEGORIES OF	STUDENT SOL	SOURCE. THIS	
L NTHLIM XF.F	S.T.O.D.E.V.T.S.	STODENTS WHO TRANSFER WITHIN T		HE SUS.							
				*****	*************************	********	******	******	********	*********	*

Ξ
200
:=
(
ERIC
Full Text Provided by ERIC

m		1																			_								l *
ALL PAGE NO. 16/99	SUS-TRN	i	30.0	•	•	٠		•		20.0		38.0	•	•				18.0	20.0			٠	٠			· ·	8.0	25.9	**************************************
COLLEGE Y ALL ARED 08/	SUS-NAT	Ι,	31.0		9 6	m	م ر	o	· .	۲,	٠	ນ ຜ		٠,			6	٠	25.0	•	ω,	28.0	· m	 ش	H 1	· .	11.0	27.4	***** A FLO ROM A THOUT ITUTIO
COMMUNITY CUNIVERSITY DATE PREPAF	CC-TRN	Ι,	21.0		•	7.	0 I	۲.	٠	و	•	70.00	o u	. v		 2	ω.		15.0	•	٠.	٠,	٠.		6	21.0	- i	22.5	****** DEGREE CE DEGR COLLEG HE SUS ORIES O
GRADUATED	CC-AS	[24.0	33.0	•	21.0	24.0	16.0	31.0		5 a	0.0			35.0	0	٠		٠		$\frac{22.0}{1}$	٠	18.0		0.0	24.5	TE IN TE IN TE COMIN A COMIN ROGRAM
Si	CC-AA	1	28.0	 ∞ α	 N 1	 س	 ص	<u>.</u> ص،		 ∞ α		4 6		٠ ،	, ~	28.0	4.	5.	18.0	0			٠.		۲.	24.0	12.0	24.8	******* N ASSOCI STITUTIO N ASSOCI STITUTIO A FLORI AUREATE THE OTHE
BLE 15 (CONTINUED) OF COMMUNITY COLLEGES PROGRAM REVIEW EL I DATA DISPLAY	SUS-TRN	1	0.0	٠	٠	•	3.0	٠	٠	2.0	0.0	0.0	•	•	•		•	•	4.0	•	٠	٠	٠	٠	٠	0.0	0.0	1.8	RSITY THE SAME SUS THE DATE THE BACC
TABLE DIVISION OF (PROC LEVEL)	SUS-NAT	1	O. d	0.0	•																					0.0	• 1	6.0	EECEIVED AT THE UNIVE SUS INSTITUTION WHO TION AND REMAINED IN SUS INSTITUTION WHO TION AND REMAINED IN SUS INSTITUTION WHO
SPENDED (%	CC-TRN		4.0	4.0	0.4	0 0	7.0	4.0	1.0	4.0	0.7	7.0	9.6	0.7	0.0	3.0	4.0	0.0		4.0	2.0	5.0			o	7.0	T . O	3.0	GPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIT OF
RFORMANI INTER)	CC-AS		0.0	0,6	٠ ٠			0.0	0.0	0.0	0.0			25.0	0.0	0.0	4.0		•	•		14.0	2.0	2.0	0.0	0.0	0 . 0	6.0	GPA'S ARE BASED ONLY ON GRADES RECEIVE ***********************************
ISION STUDENT PERFORM Y STUDENT SOURCE (SUMMER, FALL, WINTER	CC-AA		0.6	0.0		•	0.9		•	•	0.0	•	•	0 1 m		3.0	3.0	٠	٠	5.0	•	٠	2.0		0.0	0.0	2.0	2.4	"S ARE BASED ONLY." "PARE BASED ONLY." "PER DIVISION STUDENT II "LEGE, ENTERED THE SUS IN UPPER DIVISION STUDENT II LEGE, ENTERED THE SUS IN UPPER DIVISION STUDENT II THE SAME SUS INSTITUTION UPPER DIVISION STUDENT II THE SAME SUS INSTITUTION UPPER DIVISION STUDENT II LUDES STUDENTS WHO TRANSI
SUS UPPER DIVISION STUDENT PE CATEGORIZED BY STUDENT SOURCE 1997 - 1998 (SUMMER, FALL, W	DISCIPLINE AREA		AGRICOLTORE	ARCHITECTORE	BOSINESS-MGMI	COMMUNICATION	CMPUTR-INFO/SCI	CRIM JUSTICE	EDUCATION	ENGINEERING	ENG. TECHNOLOGY	FORTUN LANG	HEALTH ACT	HOME ECONOMICS	INT. DSCP. SCI	LETTERS	LIB STU/PHL/RLG	LIBRARY SCIENCE	LIFE SCIENCES	MATHEMATICS	PARKS & REC.	PHYSICAL SCI.	PSYCHOLOGY	PUBLIC AFFAIRS	SOCIAL SCI.	VIS/PERF ART'S	UNCLAS-AKEA STD	TOTALS	GPA'S ARE BASED ONLY ON GRADES RECEIV ************************************

-86-

2001	
₩	
ERIC Full Text Provided by ERIC	

4	1	1								_							_	<u> </u>	-						_		_	,		
ALL NO.	SUS-TRN	-		•	و	•	ä		49	س	52.	41.	38.	51.	φ.	9	٦.	ω,	135.7	ω.	4.	4	7.	\sim	4		146.2	131.6	141.7	COM COM IDA SSOC
COLLEGE ALL RED 08/	SUS-NAT	1	9.		٠.	129.0	4		7	155.4	53	141.7	133.1	44.	32.	37.	27.	33.	119.3	37.	32.	51.	39.	28.	29.	27.	137.9	۱ ,	135.2	OM A FLO FROM A WITHOUT STITUTIO
COMMU UNIVE DATE	CC-TRN	1	45.	Q	\sim	$^{\circ}$	4	28.	43.	. 162.8	57.	39.	37.	43.	31.	43.	30.	40.		46.	42.	54.	50.	32.	35.	31.	ν.	. 1	148.9	DEGREE CE DEGR COLLEG HE SUS ORIES O
SSH TO DEGRE	CC-AS	1	38.	4	48.	7	55.	39.		175.5		•	•	4	48.	98.	132.0	55.	٠.	•	0.0	0	60.	32.	9	4 1	154.1	• 1	147.5	IN I
S GE TOTAL	CC-AA	1.		٠ س	136.9	130.7	141.1	o,	0	4.	7.	ζ.	7.	φ.	٠.	ή.		ö	121.2	'n	44.	46.	و	31.	33.	31.	139.8	. I	139.1	
15 (CONTINU COMMUNITY CO SRAM REVIEW I DATA DISPL	SUS-TRN	1	11.0			•	8.5	8.7	10.3	7.6	9.1	10.7		σ,	٠		9.1	•		٠	•				•			· i	9.5	ERSITY GRADUATED WITH GRADUATED WITH A THE SAME SUS THE SAME SUS TRANSFERRED FR BEGAN THE BACC DOES NOT FIT I
TABLE DIVISION OF C	SUS-NAT	١,	11.4		•	 ⊢i	9.	0	Ή.	10.5	;	11.2	· .	;,	$\frac{11.3}{2}$	٠. و	•	ω.	;	10.5	0		ر ان	10.7			0.0	· 1	10.7	VED AT THE UNIVI XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
SH PER TER	CC-TRN		10.4	o 0	20.0	و. 4.	7.2	8.6	8.	8.7	9.1	0.6	۳. « «		•	6.7		8.5	•	χο (4. ι		ο. Ο.			0.0	0 c	2.7	1 1 1 1 1 1 1 1 1 1	6.8	ADES RECEIVED AN SUS INS IN AN
PERFORMANCE SE WINTER) AVERAGE S	CC-AS		٥.٠	0.0) · c	1.7	•	7.5	٠	•	8	•	0.0		ν. υ.	0.7	ۍ. و. ر	6.2	0.0	U (٠	٠	u t	•	•	0.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.8	E BASED ONLY ON GRADES RECEIVES ************************************
ISION STUDENT PE Y STUDENT SOURCE (SUMMER, FALL, W	CC-AA		10.4 0.4	D 6	٦. ٥ ٥	ν. 	9	9.8	10.3		•	•		ر ي ن	7.07	2.0	ນ ເ ດົ	9.7	•	•	ر. د.	6.01	0.00	. 0	, o	` r	. 9 . 9		9.9	GPA'S ARE BASED ONLY ON GRADES RECEIVE ***********************************
SUS UPPER DIVISION STUDENT PERFORMANCE CATEGORIZED BY STUDENT SOURCE 1997 - 1998 (SUMMER, FALL, WINTER) AVERAGE S	DISCIPLINE AREA		AGNICOLIONE	PICTURE COME	DOS INESS - MGMT	COMMONICATION	CMPUTR-INFO/SCI	CRIM JUSTICE	EDUCATION		ENG. TECHNOLOGY	ENVIR. SCIENCES	FOREIGN LANG.	HEALTH SCI.	TAME ECONOMICS	INI. DSCF. SCI	LEITERS	LIB STU/PHL/KLG	LIBRARY SCIENCE	MARTE SCIENCES	MAINEMATICS	PHYSICAL SOL	FRISICAL SCI.	PITEL TO APPATED	SOCIAL SOL	VICION DEPT	UNCLAS-AREA STD		TOTALS	**************************************

VIO B 9	ISION STUDENT PERFORM Y STUDENT SOURCE (SUMMER, FALL, WINTER	STUDENT PERFORMANCE)ENT SOURCE R, FALL, WINTER) UNDUPLICATED HEA	Ω	TABLE DIVISION OF (PROC LEVEL :	BLE 15 (CONTINUED) OF COMMUNITY COLLEGES PROGRAM REVIEW EL I DATA DISPLAY	GES	MEAN CUMUI	COMMUNITY (UNIVERSITY DATE PREPAI	COLLEGE ALL RED 06/	ALL PAGE NO. 06/01	п
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	
AGRICULTURE	669	13	185	1 0	212	2.71	7	1 .	2.80	2.85	
ARCHITECTURE	242	1 9	107	213	100	2.93	2.73	2 2 3 3 6 9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		2.00.	
UNKNOWN	29	2	31	3	30	0		∞.		0	
BUSINESS-MGMT	11323		4474	9	2880	۲.	∞.	۲.	ο.	∞.	
COMMUNICATION	2099	18	930	77	729	∞.	٥.	∞.	•	ο.	
CMPUTR-INFO/SCI	1500	51	566	0	451	9	∞.	۰.	٠.	ω.	
CRIM JUSTICE	2272	20	903	87	55	. 7	∞.	9.	. 7	∞.	
EDUCATION	6899	0 0	2494	2753	1428	3.27	w i	۲.	•	Ç7 (
ENGINEERING FNO HECHNOLOGY	2107	0 0	1547	ממ	7 0	0 [٠,	•	س	Σ (
ENG: LECHNOLOGI	0 7 0	۰, ۲	110/	$^{\circ}$. 611	` `	- 4	0.0	٥٠	<i>y</i> c	
HEALTH ACT	7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 7 7	211 22 21 21	40	82.0	٠,		v c	٠,		
	י פי פי פי פי		990	א ל	0 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1 C		- 0	40	
	000		161	10	1104	. [, α	•	0 0	, o	
LETTERS	1506	23	1 8 1 1 1	ľ	1 L 1 L	٠ ٥	. α	- α	. 0	. c	
LIB STU/PHL/RLG	1176	20 10 10 10 10 10 10 10 10 10 10 10 10 10	500	53	356	, [9) @	. 0	
LIFE SCIENCES	1916	52 7	985) [872	. 6	9		. 0	. «	
MATHEMATICS	264		127	28	109	7	٦.	∞.	6	- ∞	
PARKS & REC.	278	Н	92	6	48	۲.	2	9	9	ο.	
PHYSICAL SCI.	537	15	288	∞	280	9.	4.	9.	ο.	ο.	
PSYCHOLOGY	3212	49	1400	9	938	∞.	٥.	∞.	0.	٥.	
	1072	36	422	Н	18	7	7	°.	∞.	۲.	
SOCIAL SCI.	4052		1810	$^{\circ}$	1380	∞.	٥.	٠.	ω.	ο.	
	1299	24	656	986	572	3.08	2.98	0.	3.03	3.09	
ONCLAS-AREA STD	128	4	94	~ე	47	ო. ¦	. 5	ო. ∣	. 5	S	
TOTALS	48417	1393	20234	28701	14254	2.88	3.10	2.83	2.94	2.95	!
GPA'S A	ARE BASED O	GPA'S ARE BASED ONLY ON GRADES RECEIVE		AT THE							1 :
************************************	**************************************	**************************************	N CIIC INC	***********	* [*	**************************************	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	*	* *
l		ELVISION SIGDENI IN ALV SOS INSI. ENTERED THE SIIS INSTITUTION AND	ANT COC NA		TN THE SAME	-	IE IN AKI	DEGREE FR	OM A FLOKIDA	DA COMMUNITY	ьi
		DIVISION STUDENT IN AN	N SUS INS	ITUTION	HO GRADUATED	H AN ASSOCIATE	ATE IN SCIENCE	NCE DEGREE	FROM A	FLORIDA	
COMMUNITY											
CC-TRN - AN UPPER	ENTERED PIVISION	COLLEGE, ENTERED THE SUS INSTITUTION AN UPPER DIVISION STUDENT IN AN SUS	JTION	I AND REMAINED INSTITUTION WE	IN THE SAME SU	S INSTITUTION FROM A FLORIDA	N DA COMMINITAY	TOT LICE	M TTHOIT AN	日本のこれをは	
	AND REMAIN	DEGREE AND REMAINED IN THE SAME	SUS			;					
SUS-NAT - AN UPPER	DIVISION	AN UPPER DIVISION STUDENT IN AN	SUS	INSTITUTION W	WHO BEGAN THE BAC	BACCALAUREATE	PROGRAM IN	THE SUS IN	INSTITUTION	AND REMAINED	
	SAME SUS I	THE SAME SUS INSTITUTION	7			. 6				;	
SUS-I'KN - AN UFFER	STUDENTS	AN UPPER DIVISION STUDENT IN AN SUS IN INCLUDES STUDENTS WHO TRANSFER WITHIN	SUS IN TTHIN	THE SUS.	WHO DOES NOT FIT	IN THE OTHER	FOUR	CATEGORIES OF	STUDENT SO	SOURCE. THIS	

-100-

2001
. च
ERIC
Full Text Provided by ERIC

SUS UPPER DIVISION STUDENT PERFORMANCE CATEGORIZED BY STUDENT SOURCE 1998 - 1999 (SUMMER, FALL, WINTER)	ISION STUDENT PE Y STUDENT SOURCE (SUMMER, FALL, W	PERFORMANCE SE WINTER) 3.0 & ABOVE	GPA (%)	TABL) DIVISION OF PRC LEVEL	BLE 15 (CONTINUED) OF COMMUNITY COLLEGES PROGRAM REVIEW EL I DATA DISPLAY	BELOW BELOW	2.0 GPA	COMMUNITY (UNIVERSITY DATE PREPAI(8)	COLLEGE ALL RED 06/	ALL PAGE NO. 06/01	7
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	. CC-TRN	SUS-NAT	SUS-TRN	!
AGRICULTURE	35.0	38.0	28.0	40.0	43.0		α				!
ARCHITECTURE	55.0	0.0	36.0	; ;	20.00 20.00	0.0	9 0	•	9 -	0 ~	
UNKNOWN	61.0	0.0			57.0			0.0	0 - 11) C	
BUSINESS-MGMT	35.0	•	33.0	43.0	44.0		7.0		2 . 0	0.8	
COMMUNICATION	41.0	39.0	٠. و	54.0	54.0	8.0	0.0	6	٦.٥	2.0	
CMPUTR-INFO/SCI	32.0		•	32.0	41.0		•	7	5.0	14.0	
CRIM JUSTICE	38.0	42.0	•	35.0	44.0	11.0	14.0	•		7.0	
EDUCATION	75.0	•	-	57.0	72.0		3.0	Э.	•		
ENGINEERING		41.0	•			•	•	ζ.	•	0.6	
ENG. TECHNOLOGY	43.0	0.60		26.0	53.0	0.0	1.0			2.0	
HEALTH COT	09.0	100.0			٠	٠		0.0	2.0		
HOME FCONOMICS	0.78	0.70	0.00	0.70		4.0		0.9	•		
TING DOOD	0.0	0.00	0.0	# c	0 c	٠ , د	٠		•		
LETTERNO	, r	20.00	n c	2 C	7.0	17.0	0.0		•	o ,	-
LTB STIT/DHI./PI.C			7.00	· c		0 0		∹.	٠		
THE CLOSESSES	, t	0.70	0 6	0 V V	7.7	12.0	0.4.0	14.0	•	o,	
MATHEMATICA	0. c	0.03	- u	# 1	0.74	0.0		٠,			
PARKS & REC.	37.0		. v	- [• •	o a	0.0	13.0	٠.٠ ٥.٠	ي ت ت	
PHYSICAL SCI.	34.0			. 4) «					
PSYCHOLOGY	48.0		•	•	•				9.0	· •	
PUBLIC AFFAIRS	72.0	83.0	6	41.0	. α						
SOCIAL SCI.	42.0	59.0			· -	•					
VIS/PERF ARTS	~	ω,	4	57.0	 . m			i v			
UNCLAS-AREA STD	33.0	25.0	24.0	ω.	œ			24.0	12.0		
TOTALS	46.7	63.7	42.0	47.8	51.8	9.7	4.2	10.4	2.7	7.1	!
GPA'S AR	E BASED ONI	GPA'S ARE BASED ONLY ON GRADES RECEIVE	RECEIVED	AT THE UN	AT THE UNIVERSITY				1 :		1,
'	NOISINIG	STUDENT IN AN SUS IN	SUI SOS I	STITUTION WHO	JATED	* 4.	TE IN	DEGREE	* 4	**************************************	* * ½
CC-AS - AN UPPER		ENTERED THE SOS INSTITUTION AND REMAINED IN THE DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADI	OTTON AN	ND KEMAINED STITUTION W	ED IN THE SAME SUS I WHO GRADUATED WITH	INSTITUTION AN ASSOCIATE	TE IN SCIENCE	NCE DEGREE	FROM A	FLORIDA	
COMMUNITY											
COLLEGE, CC-TRN - AN UPPER DEGREE AN	COLLEGE, ENTERED THE SUS IN AN UPPER DIVISION STUDENT I PROBRE AND REMAINED IN THE	ENTERED THE SUS INSTITUTION AND DIVISION STUDENT IN AN SUS INST.	NE NOITU	REMAINE ITUTION	ID IN THE SAME SUS INS WHO TRANSFERRED FROM	INSTITUTION OM A FLORIDA	A COMMUNITY	Y COLLEGE	WITHOUT AN	ASSOCIATE	
SUS-NAT - AN UPPER	DIVISION	AN UPPER DIVISION STUDENT IN AN	SOS		WHO BEGAN, THE BACC	BACCALAUREATE P	PROGRAM IN	THE SUS IN	INSTITUTION	AND REMAINED	Д
ZIIC-TRN - AN ITHE S	THE SAME SUS INSTITUTION	STITUTION STITUTION	CITO	INCTHIMETROINI	E						
Ni	STUDENTS	WHO TRANSFER WITHIN	T NIHLIM		DOES NOT FIT	YAHIO AHI NI	FOO.	CATEGORIES OF	STUDENT SO	SOURCE. THIS	
***************	*****	*****	****	*	***************************************	*****	******	*****	*****	******	*

COMMON COMMONTY COLLEGE SYSTEM

-	

SCIPLINE AREA CC-AA CC-AS CC-TRN SUS-NAT SUS RICULTURE 4.0 0.0 5.0 1.0 1.0 KNOWN SINESS-MGWT 3.0 2.0 0.0 5.0 1.0 SINESS-MGWT 3.0 2.0 2.0 0.0 SINESS-MGWT 3.0 2.0 2.0 1.0 SINESS-MGWT SINESS-M	DLINE AREA CC-AA CC-TRN SUS-NAT SUS-TRN CC-AA ULTURE TECTURE TECTURE TECTURE TECTURE TECTURE TO 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	SUS UPPER DIVISION STUDENT PERFORMANCE CATEGORIZED BY STUDENT SOURCE 1998 - 1999 (SUMMER, FALL, WINTER)	ISION STUDENT PERFORM Y STUDENT SOURCE (SUMMER, FALL, WINTER	RFORMAN INTER)	CE DI	TABLE DIVISION OF (PROC LEVEL)	COM COM OGRAI I D) EGES	GRADUATED	COMMUNITY OUNIVERSITY DATE PREPAI(%)	COLLEGE ALL RED 06/	ALL PAGE NO. 06/01
NRE 4.0 0.0 5.0 1.0 1.0 25.0 WGMT 3.0 0.0 0.0 0.0 5.0 3.0 28.0 MGMT 3.0 0.0 0.0 0.0 0.0 1.0 25.0 NGCNSCI 5.0 0.0 0.0 0.0 1.0 1.0 24.0 ITCE 1.0 0.0 0.0 0.0 1.0 1.0 24.0 ITCE 1.0 0.0 0.0 0.0 1.0 1.0 1.0 24.0 ITCE 1.0 0.0 0.0 0.0 1.0 1.0 1.0 24.0 INC 5.0 0.0 0.0 0.0 0.0 1.0 1.0 20.0 INC 5.0 0.0 0.0 0.0 0.0 0.0 1.0 20.0 INC 5.0 0.0 0.0 0.0 0.0 1.0 2.0 2.0 INC 5.0 0.0 0.0 0.0 0.0 1.0 2.0 2.0 INC 5.0 0.0 0.0 0.0 0.0 1.0 1.0 2.0 INC 5.0 0.0 0.0 1.0 1.0 2.0 2.0 INC 5.0 0.0 0.0 1.0 1.0 1.0 1.0 2.0 INC 5.0 0.0 0.0 1.0 1.0 1.0 1.0 2.0 INC 5.0 0.0 0.0 1.0 1.0 1.0 1.0 2.0 INC 5.0 0.0 0.0 0.0 1.0 1.0 1.0 1.0 2.0 INC 5.0 0.0 0.0 0.0 1.0 1.0 1.0 1.0 1.0 2.0 INC 5.0 0.0 0.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1	ULTURE 4.0 0.0 5.0 1.0 1.0 25.0 WAN TICKE 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	- NA	I W		- A	5	SUS-NAT	
WRE 1.0 0.0 2.0 0.0 0.0 25.0 MGMT 3.0 0.0 0.0 0.0 5.0 3.0 24.0 TION 2.0 0.0 1.0 1.0 24.0 24.0 TICN 3.0 2.0 0.0 2.0 1.0 3.0 24.0 TICE 3.0 2.0 0.0 1.0 1.0 30.0 31.0 INCOCKY 2.0 0.0 0.0 0.0 0.0 3.1 31.0 INDOCKY 2.0 0.0 0.0 0.0 0.0 3.0 31.0 INDOCKY 2.0 0.0 1.0 0.0 1.0 3.0 30.0 INDOCKY 2.0 0.0 1.0 0.0 1.0 3.0 30.0 INDOCKY 2.0 0.0 1.0 0.0 0.0 3.0 3.0 3.0 INDOCKY 2.0 0.0 2.0 1.0 0.0 3.0	TECTURE 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	AGRICULTURE	4.0		5.0	1.0		7.	١ .	1 .	1 .	1 -
MGMT	WINDERSONAL STATE OF	ARCHITECTURE	1.0		2.0	•	•	N	س			
MCMT 3.0 2.0 0.0 1.0 1.0 24.0 1.	NICATION SESS-MGWT SIGN STORE SESS-MGWT NICATION NICATION NICATION NICATION NICATION SIGN SIGN SIGN SIGN SIGN SIGN SIGN SIGN	UNKNOWN	0.0	0.0	0.0	•		ω,	. 0	•		 ' m
TYTON 2.0 0.0 2.0 1.0 1.0 1.0 30.0 TYTON 2.0 0.0 3.0 2.0 3.0 1.0 1.0 3.0 TYTON 2.0 2.0 2.0 1.0 3.0 1.0 3.0 TYTON 2.0 2.0 2.0 3.0 3.0 1.0 3.0 TYTON 2.0 0.0 0.0 0.0 0.0 0.0 0.0 3.1 TYTON 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.1 TYTON 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.0 THALKES 2.0 0.0 0.0 2.0 0.0 0.0 0.0 0.0 0.0 0.0	NICATION NICATI	BUSINESS-MGMT	٠	2.0	2.0	٠	•	4.	4	٠	٦.	7
FEO/SCI 5.0	New Part	COMMUNICATION	٠	0.0	2.0	٠	•	o.	2.	•	<u>.</u> س	ω.
Tick 3.0 2.0 2.0 1.0 1.0 32.0 31.0 NG 5.0 3.0 0.0 0.0 0.0 0.0 NG 5.0 3.0 3.0 1.0 2.0 2.0 NG 5.0 3.0 0.0 0.0 0.0 0.0 SCI 2.0 0.0 2.0 0.0 0.0 0.0 SCI 3.0 0.0 0.0 0.0 0.0 HL/RLG 3.0 0.0 0.0 0.0 0.0 SCI 3.0 0.0 3.0 1.0 3.0 SCI 3.0 0.0 3.0 1.0 3.0 SCI 5.0 0.0 3.0 1.0 3.0 SCI 5.0 0.0 3.0 1.0 2.0 SCI 5.0 0.0 2.0 1.0 2.0 SCI 5.0 0.0 2.0 1.0 0.0 SCI 5.0 0.0 2.0 0.0 SCI 5.0 0.0 0.0 0.0 0.0	JUNE 100 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	CMPUTR-INFO/SCI	٠	0.0	3.0	٠	•	9		•	2	
NGLOGY 2.0 0.0 0.0 0.0 0.0 31.0 1.0 0.0 0.0 31.0 1.0 0.0 0.0 0.0 31.0 1.0 0.0 0.0 0.0 0.0 31.0 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	TITON TERRING TECHNOLOGY ENTRY TECHNOLOGY SCIENCES SCIENCES SCIENCES SCIENCES SCIENCES SCIENCES SCIENCES SCIENCES SCIENCES TO 000 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	CRIM JUSTICE	3.0	2.0	2.0	•	•	$^{\circ}$	4.	7.	œ.	ö
NOLOGY S. 0 3.0 3.0 1.0 2.0 25.0 INDUCKS S. 0 0.0 2.0 1.0 3.0 25.0 I.ENCES 2.0 0.0 4.0 0.0 1.0 3.0 25.0 I.ENCES 2.0 0.0 4.0 0.0 1.0 29.0 I. 1 0 0.0 1.0 0.0 29.0 I. 2 0 0.0 2.0 0.0 1.0 29.0 I. 3.0 0.0 2.0 1.0 2.0 1.0 27.0 I. 3.0 0.0 2.0 1.0 2.0 2.0 2.0 I. 0 3.0 1.0 3.0 2.0 2.0 I. 0 3.0 1.0 2.0 2.0 2.0 I. 0 2.0 2.0 2.0 2.0 2.0 2.0 I. 0 2.0 0.0 2.0 1.0 2.0 2.0 I. 1 0 1.0 2.0 2.0 2.0 I. 2 0 0.0 2.0 1.0 2.0 2.0 I. 3.0 0.0 2.0 1.0 1.0 1.0 1.0 2.0 I. 4.0 0.0 2.0 1.0 1.0 1.0 2.0 II. 5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	EEKING EEKING EEKING EEKING EEKING EEKING EEKING EEKING ECONOMICS 2.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	EDUCATION	0.1	0.0	0.0	•	•	~	~. œ	9	7	7.
HIGHORY 2.0 0.0 2.0 1.0 3.0 25.0 1.0 3.0 25.0 1.0 3.0 1.0 3.0 2.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 3.0 1.0 1.0 0.0 0.0 0.0 0.0 0.0 2.0 0.0 0.0 0.0 0	TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TECNOMICS TO TO TO TO TO TO TO TO TO T	ENGINEERING	ر 0 و	9.0	3.0	٠	٠	η,	7	4.	i.	υ.
THE TOTAL NOT THE NOT	H SCI. ECONOMICS ENCL. ENC. ENCL. ENC. ENCL. ENC. ENCL. EN	ENG. TECHNOLOGY	0.0	0.0	0.0	•	٠	വ	o	φ,	. ი	ص ر
OMICS 2.0 0.0 2.0 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	ECONOMICS ECONOMICS ECONOMICS ECONOMICS ECONOMICS ECONOMICS ECONOMICS ECONOMICS ECONOMICS EXAMENTES	HEALTH SOT			, -	•	٠	20	> c	⊣ ,	, r	٠, ١
HL/RLG 2.0 0.0 1.0 1.0 1.0 27.0 18.0 27.0 NCES 5.0 4.0 3.0 1.0 3.0 25.0 1.0 27.0 27.0 27.0 SCI 2.0 0.0 3.0 1.0 3.0 25.0 16.0 25.0 16.0 26.0 26.0 27.0 17.0 27.0 18.0 27.0 27.0 27.0 27.0 27.0 28.0 28.0 28.0 28.0 28.0 28.0 28.0 28	DSCP. SCI RS RS TU/PHL/RLG S.0 0.0 1.0 1.0 1.0 1.0 27.0 TU/PHL/RLG S.0 0.0 3.0 1.0 3.0 27.0 27.0 27.0 SCIENCES S.0 0.0 4.0 3.0 1.0 3.0 1.0 26.0 26.0 CAFAIRS 0.0 0.0 2.0 1.0 1.0 1.0 2.0 2.0	HOME ECONOMICS	2.0		0.0	•	•) <u>-</u>	1 C	` <	? <	· 。
HL/RLG 3.0 0.0 2.0 1.0 1.0 2.7.0 NCES 5.0 0.0 3.0 1.0 3.0 2.0 16.0 CS 5.0 0.0 2.0 1.0 3.0 2.0 16.0 SCI. 2.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 SCI. 5.0 0.0 4.0 2.0 1.0 2.0 2.0 2.0 2.0 FAIRS 0.0 0.0 2.0 1.0 1.0 2.0 19.0 I. 3.0 0.0 2.0 1.0 1.0 2.0 2.0 2.0 ARTS 1.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 EA STD 4.0 0.0 2.0 1.0 1.0 2.0 2.0 2.0 ARTS 1.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE	RS 2.0 0.0 2.0 1.0 1.0 27.0 TU/PHL/RLG 3.0 0.0 3.0 1.0 3.0 25.0 SCIENCES 5.0 4.0 3.0 1.0 3.0 25.0 & ATICS 5.0 0.0 2.0 1.0 3.0 2.0 20.0 & REC. 2.0 0.0 2.0 1.0 2.0 26.0 CAL SCI. 3.0 0.0 2.0 1.0 1.0 2.0 19.0 C AFFAIRS 0.0 0.0 2.0 1.0 1.0 26.0 L SCI. 3.0 0.0 2.0 1.0 1.0 26.0 ERF ARTS 1.0 4.0 1.0 1.0 26.0 S-AREA STD 4.0 0.0 2.0 1.0 2.0 26.0 S-AREA STD 4.0 0.0 2.0 1.0 2.0 2.0 S AREA STD 4.0 0.0 2.0 1.0 2.0 2.0 2.0 C AFFAIRS 1.0 4.0 1.0 1.0 2.0 2.0 2.0 2.0 S AND DEPENDINISION STUDIENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO GRADUATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION WHO CRADIATED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED MITH AN ASSOCIATE COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED MITH AN ASSOCIATE COLLEGE.	INT. DSCP. SCI	3.0	0.0	7.0		•	100		r c	r c	, , ,
HL/RLG 3.0 0.0 3.0 1.0 3.0 25.0 NICES 5.0 4.0 3.0 1.0 3.0 16.0 20.0 CS 5.0 4.0 3.0 1.0 3.0 16.0 20.0 20.0 CS 5.0 0.0 0.0 2.0 1.0 2.0 2.0 26.0 SCI. 5.0 0.0 0.0 2.0 1.0 1.0 2.0 19.0 I. 3.0 0.0 0.0 1.0 1.0 26.0 I. 3.0 0.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 I. 3.0 0.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 I. 3.0 0.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	TU/PHL/RLG 3.0 0.0 3.0 1.0 3.0 25.0 SCIENCES 5.0 4.0 3.0 1.0 3.0 1.0 3.0 16.0 26.0 SCIENCES 5.0 4.0 3.0 1.0 3.0 1.0 3.0 16.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0 2	CETTERS	2.0	0.0	2.0	•) [. 4			
CS 5.0 4.0 3.0 1.0 3.0 16.0 CS 5.0 0.0 2.0 1.0 2.0 2.0 20.0 CS 5.0 0.0 2.0 1.0 2.0 2.0 20.0 SCI. 2.0 0.0 4.0 2.0 1.0 2.0 26.0 SCI. 3.0 0.0 2.0 1.0 1.0 2.0 19.0 I. 3.0 0.0 1.0 1.0 2.0 2.0 2.0 2.0 I. 3.0 0.0 2.0 1.0 1.0 2.0 2.0 2.0 I. 4.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 I. 5.0 0.0 0.0 2.0 1.0 1.0 2.0 2.0 2.0 II. 4.0 1.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 SEASTD 4.0 0.0 2.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 II. 3.0 0.0 2.0 1.0 0.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 SEASTD 4.0 0.0 2.0 0.0 0.0 2.0 0.0 2.0 2.0 2.0 2	SCIENCES 5.0 4.0 3.0 1.0 3.0 16.0 MATICS 5.0 0.0 2.0 1.0 2.0 20.0 & REC. 2.0 0.0 2.0 1.0 2.0 26.0 CAL SCI. 5.0 0.0 4.0 2.0 1.0 2.0 19.0 CALSTAIRS 0.0 0.0 1.0 1.0 2.0 26.0 L SCI. 3.0 0.0 2.0 1.0 1.0 2.0 2.0 ERF ARTS 1.0 4.0 1.0 1.0 2.0 2.0 S-AREA STD 4.0 0.0 2.0 1.0 2.0 2.0 CAFFAIRS 1.0 4.0 1.0 2.0 2.0 2.0 2.0 S-AREA STD 4.0 0.0 2.0 1.0 2.0 2.0 2.0 CAFFAIRS 1.0 4.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 S-AREA STD 4.0 0.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	LIB STU/PHL/RLG	3.0	0.0	3.0	•	•	Ω			٠.	
CS 5.0 0.0 2.0 1.0 2.0 2.0 26.0 EC. 2.0 0.0 3.0 1.0 0.0 26.0 SCI. 5.0 0.0 4.0 2.0 2.0 2.0 26.0 FAIRS 0.0 0.0 2.0 1.0 2.0 26.0 TARTS 1.0 4.0 1.0 2.0 0.0 2.0 CASTD 4.0 0.0 2.0 0.0 2.0 2.0 CASTD 4.0 0.0 2.0 0.0 2.0 2.0 CASTD 4.0 0.0 2.0 0.0 2.0 0.0 2.0 CASTD 4.0 0.0 2.0 0.0 0.0 0.0 2.0 CASTD 4.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	### BATICS E REC.	IFE SCIENCES	5.0	4.0		•	•	9	2		. m	4
SCI. 2.0 0.0 3.0 1.0 0.0 26.0 SCI. SCI. 5.0 0.0 0.0 4.0 2.0 2.0 19.0 19.0 SCI. 3.0 0.0 0.0 4.0 2.0 2.0 2.0 19.0 26.0 19.0 SCI. 3.0 0.0 0.0 1.0 1.0 26.0 29.0 1.0 2.0 1.0 28.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	EREC. 2.0 0.0 3.0 1.0 0.0 26.0 26.0 CAL SCI. 5.0 0.0 0.0 4.0 2.0 2.0 2.0 19.0 19.0 CAL SCI. 3.0 0.0 0.0 4.0 2.0 1.0 1.0 26.0 26.0 20.0 20.0 2.0 1.0 26.0 26.0 26.0 2.0 2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	TATHEMATICS	5.0	0.0	2.0	•	•	0	0	W	4	
SCI. 5.0 0.0 4.0 2.0 2.0 19.0 Y 3.0 0.0 2.0 1.0 1.0 26.0 TAIRS 0.0 0.0 1.0 1.0 29.0 ARTS 1.0 2.0 1.0 28.0 EASTD 4.0 0.0 2.0 0.0 26.0 CPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	CAL SCI. 5.0 0.0 4.0 2.0 2.0 19.0 26.0 20.0 25.0 25.0 25.0 25.0 25.0 25.0 25	PARKS & REC.	2.0	0.0	3.0	•	•	9		7	ω,	7
FAIRS 3.0 0.0 2.0 1.0 1.0 26.0 FAIRS 0.0 0.0 1.0 1.0 29.0 I. 3.0 0.0 2.0 1.0 29.0 I. 3.0 0.0 2.0 2.0 29.0 EA STD 4.0 0.0 2.0 0.0 26.0 EA STD 0.0 0.0 2.0 0.0 2.0 CPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	C AFFAIRS 3.0 0.0 2.0 1.0 1.0 26.0 C AFFAIRS 0.0 0.0 0.0 1.0 29.0 L SCI. 3.0 0.0 2.0 1.0 1.0 29.0 ERF ARTS 1.0 4.0 1.0 2.0 2.0 S-AREA STD 4.0 0.0 2.0 0.0 2.0 C AFFAIRS 1.0 0.0 2.0 0.0 2.0 S	PHYSICAL SCI.	5.0	٠		٠	•	9	•	0	۲.	9
TEAIRS 0.0 0.0 1.0 1.0 29.0 I. 3.0 0.0 2.0 2.0 2.0 2.8.0 EA STD 1.0 0.0 2.0 2.0 2.0 EA STD 4.0 0.0 2.0 0.0 2.0 CPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	C AFFAIRS 0.0 0.0 1.0 1.0 29.0 L SCI. 3.0 0.0 2.0 1.0 1.0 28.0 ERF ARTS 1.0 4.0 1.0 26.0 S-AREA STD 4.0 0.0 2.0 0.0 2.0 2.0 0.0 2.0 2.0 C 0.0 0.0 2.0 2.0 S - AREA STD 4.0 0.8 1.9 0.7 1.1 GPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	SSYCHOLOGY	3.0	0.0	2.0	٠	٠	9	4.	9	ω,	ö
ARTS 3.0 0.0 2.0 1.0 1.0 28.0 EA STD 4.0 1.0 26.0 EA STD 0.0 0.0 2.0 0.0 2.0 COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION AND GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE	ERF ARTS 3.0 0.0 28.0 ERF ARTS 1.0 4.0 1.0 26.0 S-AREA STD 4.0 0.0 2.0 0.0 26.0 S-AREA STD 4.0 0.0 2.0 0.0 2.0 S	PUBLIC AFFAIRS	0.0	0.0	1.0	٠	•	9	2	٦.	2	2
AKTIS 1.0 1.0 1.0 1.0 26.0 EA STD 4.0 1.0 0.0 0.0 2.0 2.0 2.0 2.0 2	S-AREA STD 4.0 1.0 0.0 26.0 S-AREA STD 4.0 0.0 2.0 0.0 2.0 S. 0 0.0 0.0 0.0 2.0 S. 0 0.0 0.0 0.0 0.0 S. 0 0 0 0.0 0.0 0.0 S. 0 0 0 0 0.0 0.0 S. 0 0 0 0 0 0.0 0.0 S. 0 0 0 0 0 0 0.0 S. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SOCIAL SCI.	0.6	0.0	2.0	٠	٠	œ	ς.	ω	υ.	H
GPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	S 2.7 0.8 1.9 0.7 1.1 25.9 GPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	NCLAS-AREA STD	4 T	0.0	7.0 7.0			2 0	യഹ			
GPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	GPA'S ARE BASED ONLY ON GRADES RECEIVED AT THE UNIVERSITY ***********************************	} ! !	2.7	8 0	9 1	7 0		"	1 4	- 1	0	- 1
**************************************	**************************************	GPA'S ARE	BASED ONLY	ON GRADES		AT THE UN	1	ı	·	• 1	. !	· 1
COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE IN SCIENCE DEGREE FROM A FLORI	COLLEGE, ENTERED THE SUS INSTITUTION AND REMAINED IN THE SAME SUS INSTITUTION AN HIDDER DIVISION SETTIMENT IN AN SIGN INSCRIPTION WHO CHARLES HAVE SUS INSTITUTION	AN IIDDER	TVICTON ST	TIDENT IN A		*********	*	*	********	*********	*****	*****
	- AL OFFER DIVISION SIGNED IN SOS INSTITUTION WHO GRADUATED WITH AN ASSOCIATE	COLLEGE, - AN UPPER	ENTERED THE DIVISION ST	SUS INSTITUTION OF THE PROPERTY OF THE PROPERT	TTUTION AND	REMAINED	THE SAME	INST I AN	1 H	DEGREE OF DEGR	JM A FLO FROM A	

CC-TRN

AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO TRANSFERRED FROM A FLORIDA COMMUNITY COLLEGE WITHOUT AN ASSOCIATE DEGREE AND REMAINED IN THE SAME SUS INSTITUTION.

AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO BEGAN THE BACCALAUREATE PROGRAM IN THE SUS INSTITUTION AND REMAINED

SUS-NAT

IN THE SAME SUS INSTITUTION
SUS-TRN - AN UPPER DIVISION STUDENT IN AN SUS INSTITUTION WHO DOES NOT FIT IN THE OTHER FOUR CATEGORIES OF STUDENT SOURCE. THIS
INCLUDES STUDENTS WHO TRANSFER WITHIN THE SUS.

-102-

DOOZ IELAGO PENIL SOOT

-	2001
	•
E	RIC
Full	Text Provided by ERIC

SUS UPPER DIVISION STUDENT PE CATEGORIZED BY STUDENT SOURCE 1998 - 1999 (SUMMER, FALL, W	ISION STUDENT PERFORM? Y STUDENT SOURCE (SUMMER, FALL, MINTER)	DIVISION STUDENT PERFORMANCE ED BY STUDENT SOURCE 19 (SUMMER, FALL, WINTER) AVERAGE SSH	PER TER	TA IVISION LEV	LE 15 (CONT COMMUNITY OGRAM REVIE I DATA DIS	INUED) COLLEGES SW SPLAY AVERAGE TOTAL	SSH TO DEGREE	COMMUNIVI	COLLEGE / ALL NRED 06/	ALL PAGE NO. 06/01	4
DISCIPLINE AREA	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	CC-AA	CC-AS	CC-TRN	SUS-NAT	SUS-TRN	·
AGRICULTURE	8.6	8.8	9.1	١ .		7.	25.	42.	140.1	39.	!
ARCHITECTURE	8.3		8.0	٠	8.1	154.2	55.	r-		52.	
UNKNOMN	9.5	15.0	8.7	7.3	8.4	٦.	38.	31.	129.5	37.	
BUSINESS-MGMT	7.8		7.9	•	•	•	44.	38.	30.	38.	
COMMUNICATION		•	80 / 4. í	•	•	32.	43.	\sim	2	34.	
CREOTK-INFO/SCI	უ a .p a	ນ 0 ລັ້	ه. د.ه		•	4	4	m	88	53.	
EDITOATION		0 0 1 1	ю о 0 г	•			32.	χς	2	32	
ENGINEERING	# m.	2.7	. 0	7.6	0.0	143.3	1.761	•	139.3	148.9	
ENG. TECHNOLOGY		6.7	9.			909	9 6	. 64			
	8.6	3.0	8.0			35.)	31.	135.2	34.	
HEALTH SCI.		•	8.9	•	•	48.	43.	43.	54.	57.	
HOME ECONOMICS	•	8.9	10.7	•	•	31.	42.	28.	30.	34.	
INT. DSCP. SCI		•	•	•	•	50.	52.	39.	39.	45.	
LETTERS	. o.	o.	•	•	•	32.	27.	31.	28.	31.	
LIB SIO/FHL/KLG	C 4	, . , .	, c	•	•	42.		40.	42.	90.	
MATHEMATICES	0.0			•	•	45	34.	4 7	37.	45.	
PARKS & REC	۶۰/ ۱	0.0	8.00	•	2.8.6	4. γ.		40	135.0	50.	
PHYSTCAL SCT	2.7	70.0	•	4 a	٠ ٥	† †				λ Σ	
PSYCHOLOGY	, 00 , 4	2 9	•	n c	•	40.		. C.	. o	770	
PUBLIC AFFAIRS	9.6		9.1	10.6		, «	44.		40	., r.	_
SOCIAL SCI.	8.4	6.7	. 00	6	•		7.7		o o		
VIS/PERF ARTS	8.7	7.8	0.6			40.	. 4 4 4 7		. 0	` ♥	
UNCLAS-AREA STD	9.9	4.7	6.7	•			137.0		147.0	21.	
TOTALS	8.7	7.2	8.5	10.0	8.8	139.5	147.9	139.1	135.9	142.3	1
GPA'S ARE BASED ONLY ON GRADES RECEIVE	**************************	GPA'S ARE BASED ONLY ON GRADES RECEIVE		 AT THE		1					i +
CC-AA - AN UPPER	NOISION	AN UPPER DIVISION STUDENT IN AN SUS IN		STITUTION WHO	O GRADU		TE IN	DEGREE	OM A	DA COMMUNITY	* * >
CC-AS - AN UPPER COMMUNITY		COLLEGE, ENTEKED THE SUS INSTITUTION A AN UPPER DIVISION STUDENT IN AN SUS IN	TUTION AN N SUS INS	ND REMAINED II STITUTION WHO	IN THE SAME HO GRADUATED	SUS INSTITUTION WITH AN ASSOCIAT	TE IN SCI	ENCE DEGREE	FROM A	FLORIDA	
	ENTERED THE	COLLEGE, ENTERED THE SUS INSTITUTION A AN UPPER DIVISION STUDENT IN AN SUS IN	TUTION AN SUS INS	珂	D IN THE SAME S'WHO TRANSFERRED	SUS INSTITUTION ED FROM A FLORIDA	ON IDA COMMUNITY	ry COLLEGE	WITHOUT AN	N ASSOCIATE	
SUS-NAT - AN UPPER	AND REMAINERS DIVISION	DEGREE AND REMAINED IN THE SAME AN UPPER DIVISION STUDENT IN AN	NI SOS	STITUTION W	WHO BEGAN THE	BACCALAUREATE	PROGRAM IN	THE SUS IN	INSTITUTION	AND REMAINED	— Д
	SAME SUS IN	SUS INSTITUTION			1						
SUS-TRN - AN UPPER INCLUDES		DIVISION STUDENT IN AN SUS IN STUDENTS WHO TRANSFER WITHIN	~	STITUTION W	WHO DOES NOT F	FIT IN THE OTHER	FOUR	CATEGORIES OF	STUDENT SO	SOURCE. THIS	· -
***************	******	*********	******	*** ***	*********	******	*******	******	******	*****	*

TRAIBA COMBUNITY COLLEGE STRICK

ERIC

COMMUNITY COLLEGE PRESIDENTS

Dr. Thomas E. Gamble Brevard Community College Cocoa, Florida

Dr. H. Dale O'Daniel Chipola Junior College Marianna, Florida **Dr. Steven R. Wallace** Florida Community College at Jacksonville Jacksonville, Florida

Dr. Gwendolyn W. Stephenson Hillsborough Community College Tampa, Florida **Dr. Robert W. Westrick** Lake-Sumter Community College Leesburg, Florida **Dr. Beverly M. Grissom** North Florida Community College Madison, Florida **Dr. Robert W. Judson, Jr.**Pasco-Hernando Community College New Port Richey, Florida

Dr. Robert L. McLendon, Jr. St. Johns River Community College Palatka, Florida

Dr. E. Ann McGee Seminole Community College Sanford, Florida

Dr. Sanford C. Shugart Valencia Community College Orlando, Florida

Dr. Willis N. Holcombe Broward Community College Fort Lauderdale, Florida **Dr. D. Kent Sharples** Daytona Beach Community College Daytona Beach, Florida

Dr. William A. Seeker Florida Keys Community College Key West, Florida

Dr. Edwin R. Massey Indian River Community College Fort Pierce, Florida

Dr. Sarah H. Pappas Manatee Community College Bradenton, Florida **Dr. James R. Richburg** Okaloosa-Walton Community College Niceville, Florida

Dr. Charles A. AtwellPensacola Junior College
Pensacola, Florida

Dr. Carl M. Kuttler, Jr. St. Petersburg Junior College St. Petersburg, Florida Dr. Catherine P. Cornelius South Florida Community College Avon Park, Florida

Dr. Charles R. Dassance Central Florida Community College Ocala, Florida

Dr. Kenneth P. Walker Edison Community College Fort Myers, Florida **Dr. Robert L. McSpadden**Gulf Coast Community College
Panama City, Florida

Dr. Charles Hall
Lake City Community College
Lake City, Florida
Dr. Eduardo J. Padron

Dr. Eduardo J. Padron
Miami-Dade Community College
Miami, Florida
Dr. Dennis P. Gallon
Palm Beach Community College
Lake Worth, Florida

Dr. J. Larry Durrence Polk Community College Winter Haven, Florida **Dr. Lawrence W. Tyree** Santa Fe Community College Gainesville, Florida **Dr. T. K. Wetherell**Tallahassee Community College
Tallahassee, Florida



Independent Colleges and Universities of Florida Articulation Officers

Dr. Madeleine Whittaker

Director of Records and Correspondence Management Barry University (305) 899-3143

Dr. Richard Hallin Dean of Admissions Eckerd College (727) 864-8331 Ms. Paula B. Miller Assistant Dean of Academic Affairs Flagler College (904) 829-6481, Ext. 202

Ms. Judy Marino
Director of Admissions
Florida Institute of Technology
(321) 674-8030

Dr. Jeannette Brock VP and Academic Dean International College (941) 513-1122 Dr. Martha Smith Singleton Executive Director of Continuing Education and Collaboration Nova Southeastern University (954) 262-8699

Dr. Patricia Lancaster Interim Provost Rollins College (407) 646-2355

Dr. Fred Milton

VP for Government Affairs Bethune-Cookman College (904) 255-1401, Ext. 200

Dr. Emma BrooksVP for Academic Affairs
Edward Waters College
(904) 366-2501

Dr. H. E. Payne, Jr. Dean of Students and Vice President Florida College (813) 899-6704 Mr. Karl Wright Executive VP and Provost Florida Memorial College (305) 623-4223 Mr. Saul Reyes Director of Academic Development Jacksonville University (904) 745-7174

Ms. Janet Perryman Registrar Palm Beach Atlantic College (561) 803-2077 **Dr. David Persky** Academic Programs Administrator Saint Leo University (352) 588-8480

Dr. Roger Bradley Registrar

Clearwater Christian College (727) 726-1153, Ext. 223 Ms. Sarah Fogle Assoc. Dean of Academic Support Embry-Riddle Aeronautical University (904) 226-4943 **Dr. James Epperson** Senior VP for Academic Administration Florida Hospital College of Health Sciences (407) 303-7742

Mr. J. Deryl Ouzts Admissions Counselor Florida Southern College (863) 680-4111

Dr. Kathleen Cheek-Milby VP for Academic Affairs Lynn University (561) 237-7172 Ms. Donna Anderson Director of Advising and Registration Ringling School of Art & Design (941) 351-5100

Dr. Fred Holman
Dean of the School of Continuing
Education
Saint Thomas University
(305) 628-6767

ERIC

Independent Colleges and Universities of Florida Articulation Officers (continued)

Dr. Robert Herron

VP for Academic Affairs Southeastern College (863) 667-5004

Dr. Bill Rigel Academic Dean

Warner Southern College (863) 638-7206

Dr. James R. Beasley

Acting Dean of Admission Stetson University

(904) 822-7111

Ms. Kathy Wilson

Registrar

Webber College (863) 638-2930

Dr. Linda DevineVP of Planning and Operations
University of Tampa
(813) 253-3333

224

-106-

FLERIDA COMMUNITY COLLEGE SYSTEM

<u>APPENDIX C</u>

Community College Articulation Officers

Ms. Judy Bilsky Brevard Community College Cocoa, Florida (407) 632-1111 Ext. 64701 SC 361-4701

Mrs. Joan M. Miller Chipola Junior College Marianna, Florida (850) 718-2228 SC 776-2228 Ms. Sherry H. David Florida Community College at Jacksonville Jacksonville, Florida (904) 632-3131 SC 864-3131

Dr. Sylvia M. Carley Hillsborough Community College Tampa, Florida (813) 253-7051 SC 553-7051 Mr. Glenn Ricci Lake-Sumter Community College Leesburg, Florida (352) 323-3622 SC 649-3537 Mr. Doug Brown North Florida Community College Madison, Florida (850) 973-1608 Ext. 608 SC 298-1608 Dr. Sherry C. Thomas-Dertke Pasco-Hernando Community College New Port Richey, Florida (727) 847-2727 Ext. 3413 SC 528-3413

Dr. Shann PurintonSt. Johns River Community College Palatka, Florida (904) 312-4127 SC 890-4127

Mr. Robert Cabello Broward Community College Fort Lauderdale, Florida (954) 761-7486 Ext. 7486 SC 469-7486 Mr. Frank Lombardo
Daytona Beach Community College
Daytona Beach, Florida
(904) 255-8131 Ext. 3417 SC 372-3417

Ms. Maureen Crowley Florida Keys Community College Key West, Florida (305) 296-9081 Ext. 320 SC 485-1320

Ms. Linda Hays Indian River Community College Fort Pierce, Florida (561) 462-4745 SC 246-4745 **Dr. John F. Rosen** Manatee Community College Bradenton, Florida (941) 755-1511 Ext. 4200 SC 560-4200

Dr. Jill J. WhiteOkaloosa-Walton Community College
Niceville, Florida
(850) 729-5363 Ext. 363 SC 687-1363

Dr. James B. Callaway Pensacola Junior College Pensacola, Florida (850) 484-1606 SC 681-1606

Dr. Carol C. Copenhaver St. Petersburg Junior College St. Petersburg, Florida (727) 341-3256 SC 532-3256

Mrs. Deborah S. Bowe Central Florida Community College Ocala, Florida (352) 237-2111 Ext. 1575 SC 897-1575

Dr. Donald Leonard Edison Community College Fort Myers, Florida (941) 489-9237 SC 724-1237 Dr. Dan D. Gotheridge Gulf Coast Community College Panama City, Florida (850) 872-3871 SC 780-3871 Dr. David Richards Lake City Community College Lake City, Florida (904) 752-1822 Ext. 1342 SC 840-1342

Dr. Karen Hays Miami-Dade Community College Miami, Florida (305) 237-3040 SC 477-3040 Mr. Vernon Haley Palm Beach Community College Lake Worth, Florida (561) 439-8050 SC 258-8050 Mr. Jon Morrell Polk Community College Winter Haven, Florida (941) 297-1010 Ext. 5282 SC 580-5282

Ms. Lynn Sullivan Santa Fe Community College Gainesville, Florida (352) 395-5503 SC 650-5503

-107-

Community College Articulation Officers (Continued)

Mr. John Scarpino Seminole Community College Sanford, Florida (407) 328-2148 SC 353-2148

Mrs. Annie L. Alexander-Harvey South Florida Community College Avon Park, Florida (941) 453-6661 Ext. 7104 SC 750-1104

Dr. Debra Austin Tallahassee Community College Tallahassee, Florida (850) 922-8135 SC 292-8135

Dr. Michael Hooks

Valencia Community College Orlando, Florida (407) 299-5000 Ext. 3401 SC 339-3401

228

-108-

FLORIDA COMMUNITY COLLÍAS STREM

State University System Presidents

Dr. Frederick S. Humphries

Florida Agricultural and Mechanical University Tallahassee, Florida

Dr. John C. Hitt

University of Central Florida Orlando, Florida

Dr. Modesto A. Maidique

Florida International University Miami, Florida

Dr. Anne Hopkins

University of North Florida Jacksonville, Florida Mr. Talbot "Sandy" D'Alemberte Florida State University Tallahassee, Florida

Dr. Anthony J. Catanese Florida Atlantic University

Florida Atlantic University Boca Raton, Florida Dr. William C. Merwin Florida Gulf Coast University Ft. Myers, Florida Dr. Charles E. Young, Interim University of Florida Gainesville, Florida

Dr. Judy L. Genshaft University of South Florida Tampa, Florida

Dr. Morris L. Marx University of West Florida Pensacola, Florida

MILLER DEMANATE COLLEGE STREET

State University Articulation Officers

Mr. William McCray

Associate Director of High School and Community College Relations Florida Agricultural and Mechanical University (850) 599-3512 SC 286-3512

Dr. Mark Allen Poisel

Director of Transfer Services University of Central Florida (407) 823-2231 SC 345-2231

Dr. Susan Lynch

Director of Community College Relations and Transfer Services Florida International University (305) 348-6312 SC 441-6312

Ms. Linda S. White

Asst. Director of Enrollment Services, Transfer Student and Community College Relations University of North Florida (904) 620-2466 SC 861-2466

Dr. Alice Rozier

Director of Community College Relations Florida State University (850) 644-1541 SC 284-1541

Mr. Blair Thorburn

Assistant to the Vice President for Student Affairs and Director of Community College and Transfer Student Relations Florida Atlantic University (561) 297-2858 SC 238-2858

Ms. Kathy Peterson

Associate Director of Admissions Florida Gulf Coast University (941) 590-7891 SC 731-7891

Dr. Joe Glover

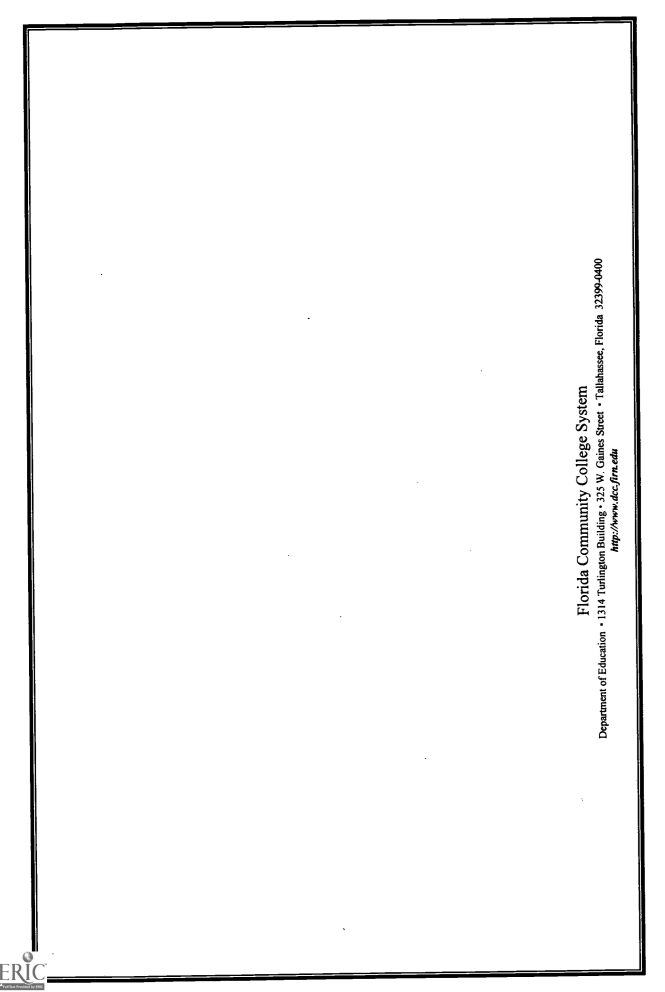
Associate Dean University of Florida (352) 392-2230

Dr. W. Robert Sullins

Dean of Undergraduate Studies and Director of Community College Relations University of South Florida (813) 974-4051 SC 574-4051

Ms. Gail Holmes

Assistant Director or Admissions University of West Florida (850) 473-7321 SC 680-7321





U.S. Department of Education

Office of Educational Research and Improvement (OERI)

National Library of Education (NLE)

Educational Resources Information Center (ERIC)



NOTICE

Reproduction Basis



This document is covered by a signed "Reproduction Release (Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.



This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

EFF-089 (3/2000)

